GUINEA-PIG

Daniel Schulte

Introduction

GUINEA-PIG:

Generator of Unwanted Interactions for Numerical Experiment Analysis

Programme Interfaced to GEANT

GUINEA-PIG written in C as PhD project at DESY (first version 1994)

Mainly a tool for detector and physics studies for TESLA

⇒ focus on single passage

GUINEA-PIG++:

Translation into C++ at LAL (written in 2007) some additions like polarisation, but no hadronic background
Should now have stabilised



Physics

GUINEA-PIG simulates the interaction of two colliding ultra-relativistic beams containing electrons, positrons and photons (others can be approximated using tricks)

Made for single collisions, can be used for repeated collisions at some level but with care

Can load electron, positron and gamma beams, typically required because complex energy profile exists, also for gamma-gamma collider

It includes:

- Pinching of the beams
- Emission of beamstrahlung
- Initial state radiation
- Production of incoherent pair background
- Bremsstrahlung
- Beam size effect
- Production of coherent pair background
- Production of hadronic background (also minijets)

GUINEA-PIG++ also includes

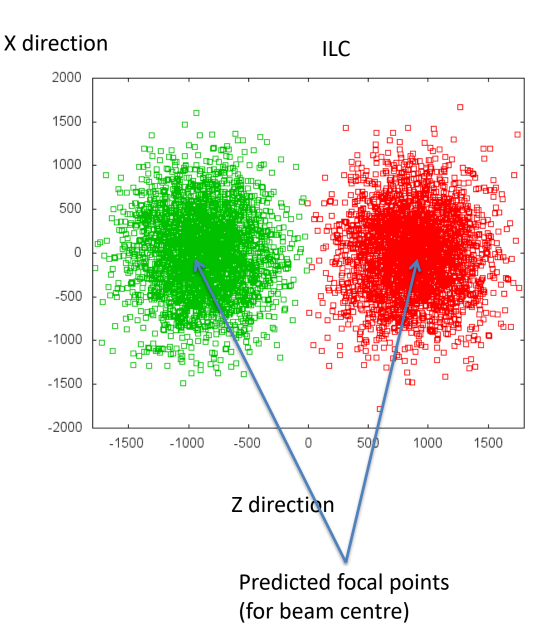
- Beam polarisation
- Trident cascade process
- but no hadrons

Pinch Effect

Need strong-strong code

- CAIN (K. Yokoya et al.)
- GUINEA-PIG (D. Schulte et al.)
- Beams => macro particles
- Beams => slices
- Slices => cells
- The simulation is performed in a number of time steps in each of them
- The macro-particle charges are distributed over the cells
 - The forces at the cell locations are calculated
 - The forces are applied to the macro particles
 - The particles are advanced

All simulation performed with GUINEA-PIG



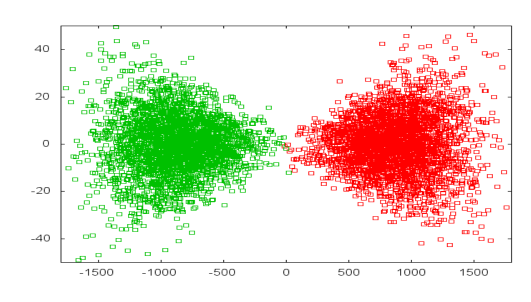
Pinch Effect

Y direction

Beam-beam force switched off

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Z direction

Pinch Effect

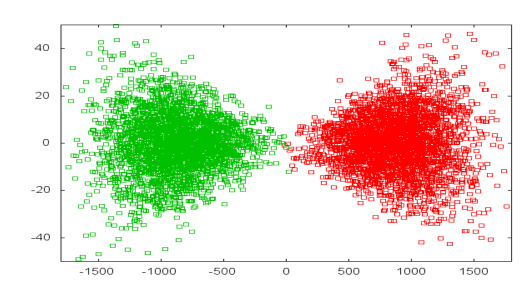
Y direction

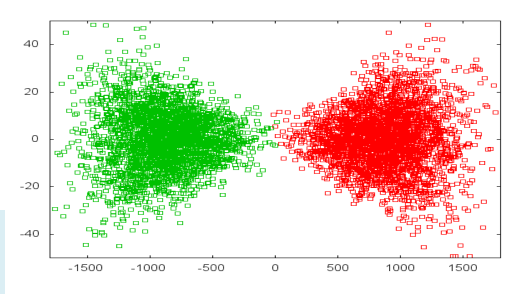
Beam-beam force switched off

Need strong-strong code

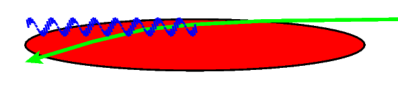
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 - The particles are advanced

Note: Luminosity increase has been benchmarked to SLC (F. Zimmermann et al.)





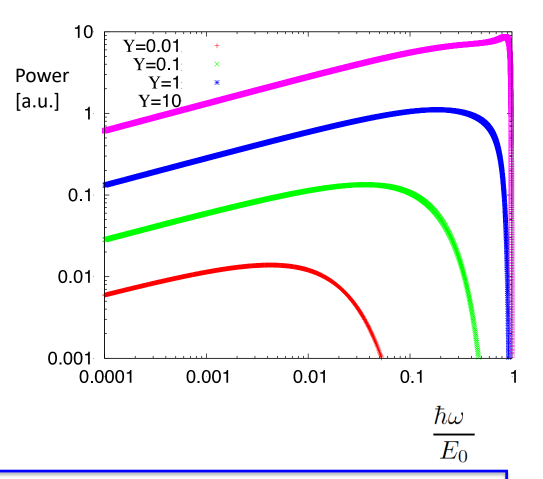
Beamstrahlung



$$\Upsilon = \frac{2}{3} \frac{\hbar \omega_c}{E_0}$$

Classical regime $\Upsilon \ll 1$ ILC (0.06), CLIC at 380GeV (0.17)

Quantum regime $\Upsilon\gg 1$ CLIC at 3TeV Y=5



$$\frac{\mathrm{d}\,\dot{w}}{\mathrm{d}\,\omega} = \frac{\alpha}{\sqrt{3}\pi\gamma^2} \left[\int_x^\infty \mathrm{K}_{\frac{5}{3}}(x') \mathrm{d}x' + \frac{\hbar\omega}{E} \frac{\hbar\omega}{E - \hbar\omega} \mathrm{K}_{\frac{2}{3}}(x) \right]$$

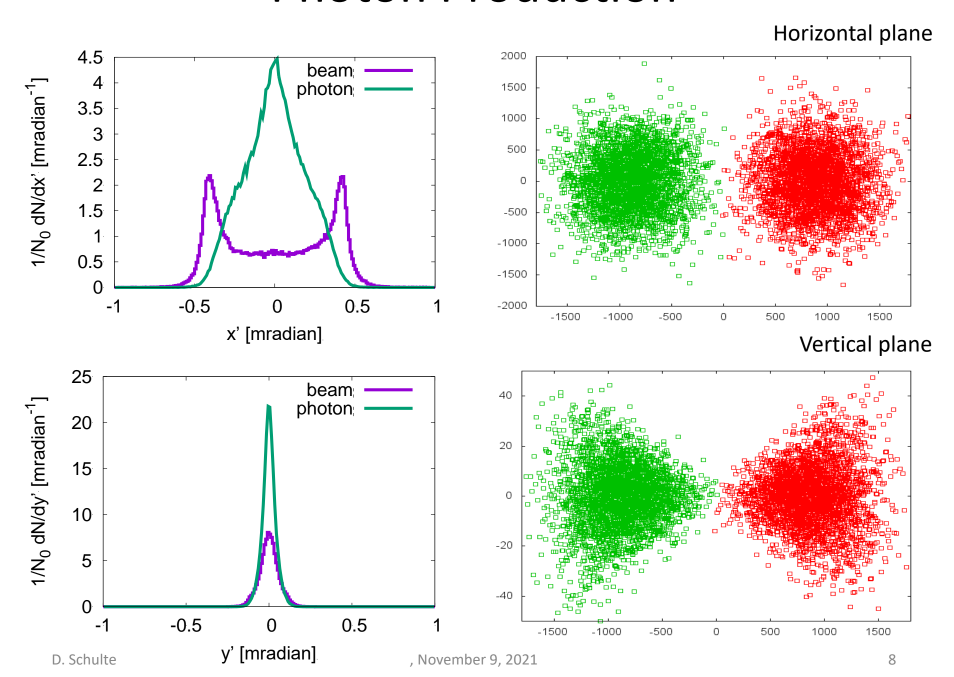
With modified Bessel functions

$$K_{\frac{5}{3}}$$
 and

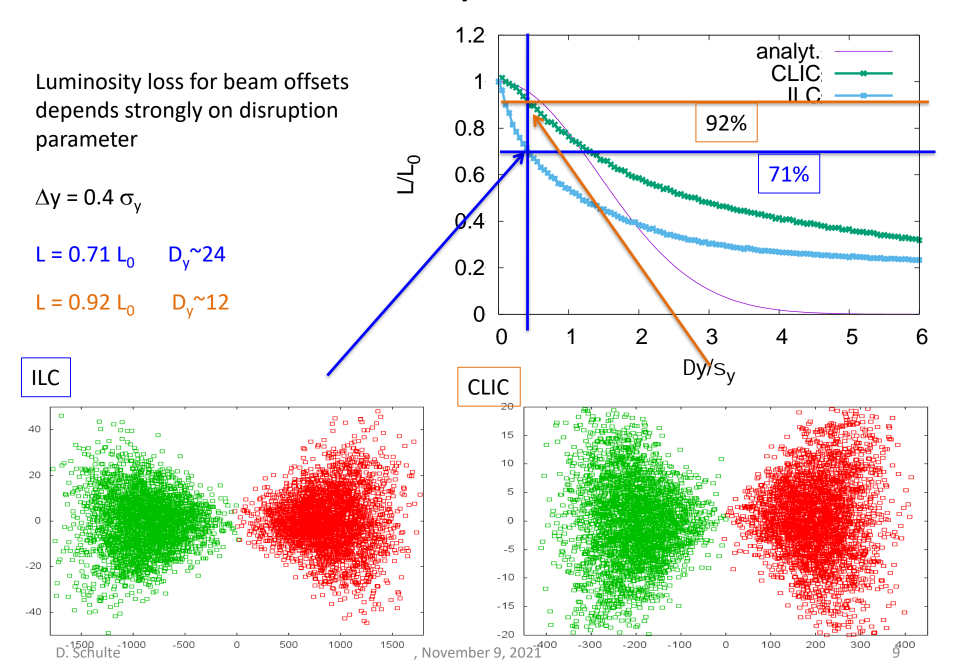
$$K_{\frac{2}{3}}$$

$$x = \frac{\omega}{\omega_c} \frac{E}{E - \hbar \omega}$$

Photon Production



Luminosity and Offset

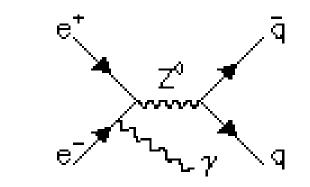


Note: Initial State Radiation

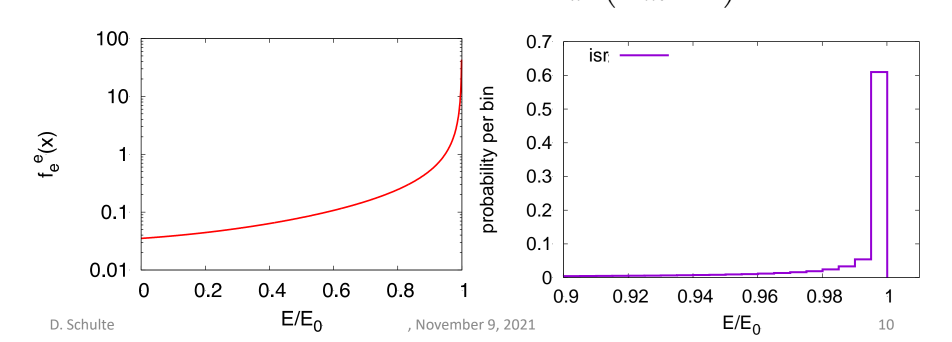
Can be switched on, if required

Uses simple model

Probably best to do it separately



$$f_e^e(x, Q^2) = \frac{\beta}{2} (1 - x)^{\frac{\beta}{2} - 1} \left(1 + \frac{3}{8} \beta \right) - \frac{\beta}{4} (1 + x)$$
$$\beta = \frac{2\alpha}{\pi} \left(\ln \frac{Q^2}{m^2} - 1 \right)$$



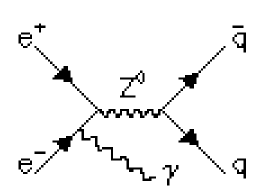
Example: Top Production at Threshold

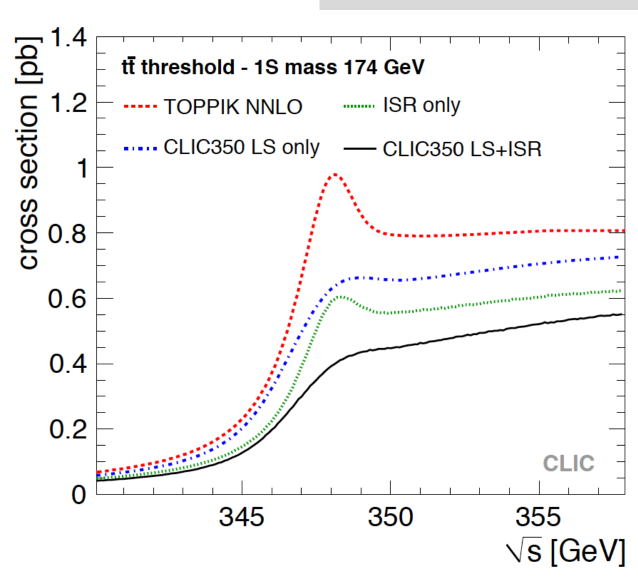
K. Seidel et al. arXiv:1303.3758

Top production at threshold is strongly affected by beam energy spread and beamstrahlung

For L_{0.01} > 0.6 L impact of beamstrahlung is comparable to ISR

But depends on physics



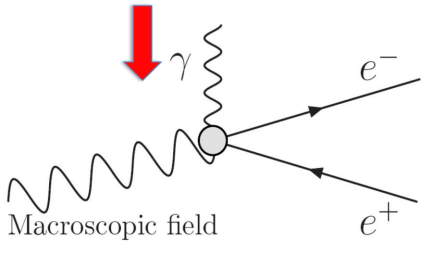


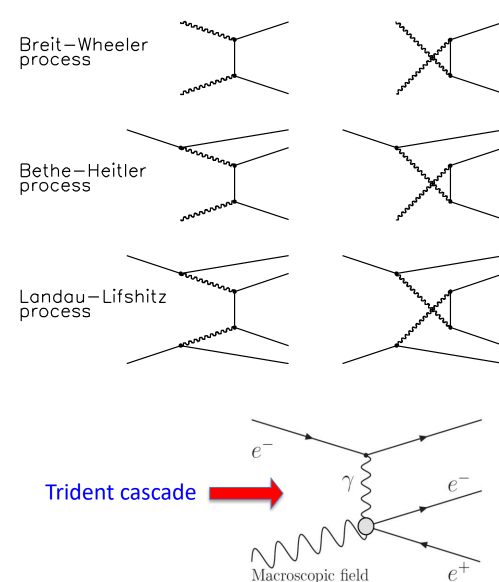
Lepton Pair Production

Colliding Photons can produce electron-positron pairs (incoherent pair production)

O(10⁵) per bunch crossing

Beamstrahlung photons can turn into pair in strong field (coherent pair production) O(1-108) per bunch crossing





Electron-Positron Pair Production

1000

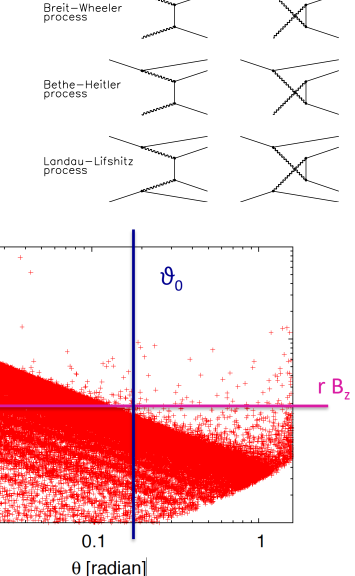
100

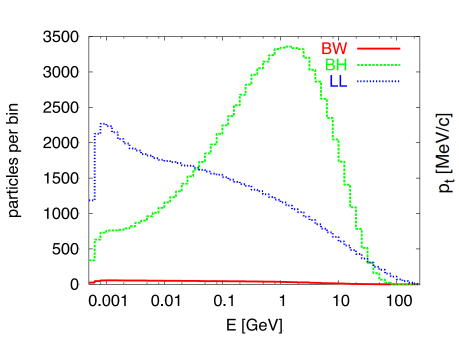
10

0.01

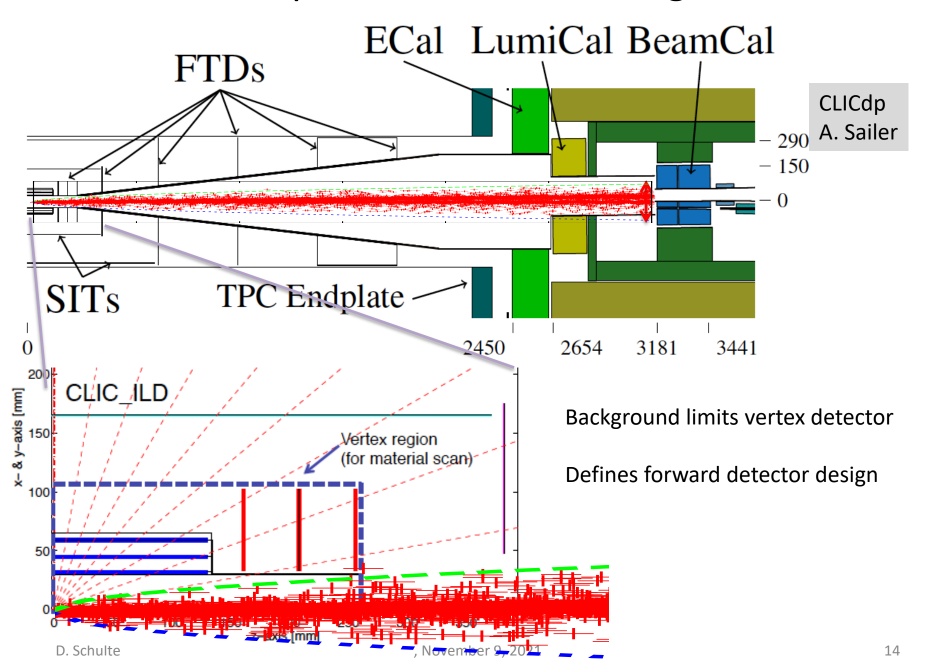
Colliding photons can produce electron-positron pairs (incoherent pair production)
O(10⁵) per bunch crossing

Virtual photon approximation used (beam size and external field effect can be included)
Benchmarked to Vermaseren Monte Carlo
Note: better than CAIN





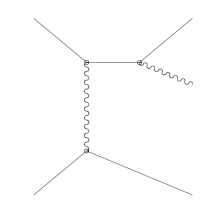
Impact on Detector Design

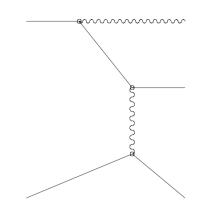


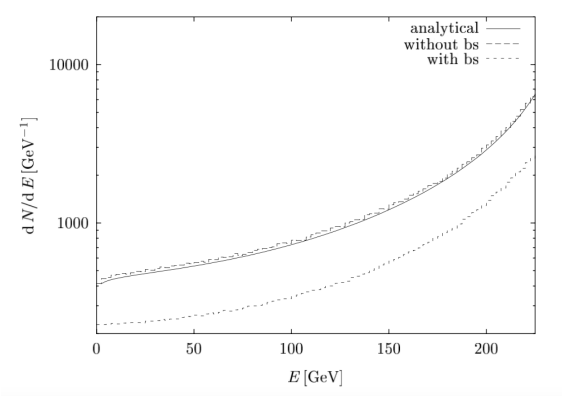
Bremsstrahlung

Modelled as Compton scattering on virtual photons

Beam size effect is taken into account as displacement of virtual photon from original particle





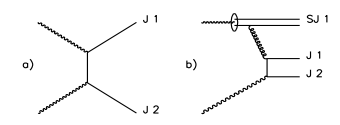


The beam size can have a significant impact on the bremsstrahlung cross section

For actual luminosity measurements careful benchmarking will be required

Hadronic Background

Two colliding photons can also produce hadrons (photons look like part-time like a hadron)

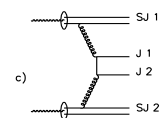


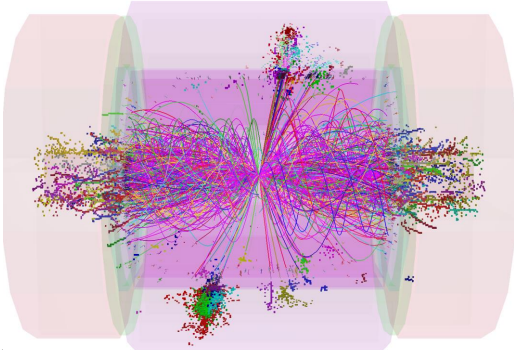
Two implementations in GUINEA-PIG:

Parametrisations of the total cross section

In particular cross section in PYTHIA, stored initial states can be then be turned to events with PYTHIA

Direct calculation of parton-scattering Based on parametrisations of Glück, Reya and Vogt or Drees and Grassie Works only for hard scattering Fragment with JETSET





How to Run

GUINEA-PIG is steered using a database and potentially some input files

Beam (electrons, positrons, photons) is described by charge, emittance, beta-function, bunch length, energy and energy spread

Or can be loaded from a file (format corresponds to our main tracking code PLACET)

Processes can be switched on or off setting variable in database

Computational parameters can be chosen

- number of macro-particles (O(10⁵) or more)
- number of slices (O(30))
- grid size and number of cells (64x64 or more)
- Cut-off for Weizäcker-Williams method (electron mass, photon collision energy, transverse momentum of final state)
- beam size effect (incoherent pairs, hadrons, bremsstrahlung)
- hadronic cross section/parton model
- ...

Be careful when choosing and confirm convergence and stability of results

Output

Different results and spectra in main output file, e.g.

- luminosity
- luminosity spectrum for all particle combinations
- number and energy of beamstrahlung photons produced
- ...

Specialised files

- Luminosity weighted collisions (electron-positron, electron-photon, photon-photon, ...)
 - 3x3 matrix of options
- Cross section weighed collisions producing hadronic events (with real and virtual photons)
- Spent beam (in tracking format for PLACET), photons, coherent/trident pairs
- Incoherent pairs before/after tracking though beam fields
- All files have trivial format: e.g. one line, one particle or one collision
- Note: Cross section for collision files is adjusted on the fly to avoid overflow if initial cross section is too large

Code Implementation

GUINEA-PIG

- Written in C (my C++ compiler was broken)
- Mainly functional, some object oriented methods
- Requires C compiler, GCC is a great choice
- Advisable (but not required) to use FFTW2 or FFTW3
- Can use input from beam tracking (e.g. PLACET)
- Some output can be used in physics tools (e.g. PYTHIA, CIRCE, CALYPSO)
- No parallelisation in public version
 - as always not simple to switch between grid and tracking

GUINEA-PIG++

- Translation of GUINEA-PIG to C++
- Was originally meant to be parallel

Can be found on the web, e.g. https://gitlab.cern.ch/clic-software/guinea-pig Some documentation is available

Normally, I manage to answer questions, Barbara Dalena (CEA FR) can also help

Performance

The performance is adequate for many applications

- Has been the basis for a large set of linear collider studies for the machine and for the detector
- Ran originally on i486

Can run many cases in parallel

- Sequential runs in same directory can hand over random number generator status to have different sequence each time
- In different directories need to use the proper random number generator (sorry, in the code, could be made public if demand exists)
- Could imagine to use more advanced generator

For some applications a speed-up of single run would be useful

- Simulation of dynamic effects in linear colliders (many subsequent collisions)
- Circular colliders (many turns)

Best to fill results into reference data base

- More convenient to use
- Can be used to verify results
- It is not fully straightforward to correctly model the machine

Conclusion

GUINEA-PIG simulates beam-beam interaction in lepton colliders

- Strong-strong beam dynamics
- Production of secondaries

Core tool for linear colliders

- Machine studies
- Detector design
- Physics performance prediction

Code(s) are publicly available

- Limited maintenance
- But at the same level as the past 20+ years
- Will have a new fellow in January
- Will consider to upgrade to muons
 - some first results are based on
- An effort to develop general purpose code for all types of particles and multiple turns is ongoing

Reserve

Coherent Pair Creation

Beam fields in the rest system of a photon can reach the Schwinger Critical Field

⇒ The quantum electrodynamics becomes non-linear

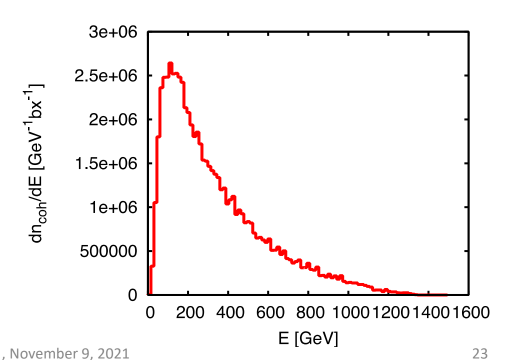
A photon in a very strong field can form an electronpositron pair

⇒ Coherent pair creation

$$\frac{\gamma B}{B_c} = \Upsilon$$

$$B_c \approx 4.4 \times 10^9 \mathrm{T}$$

Produce 6.8x10⁸ pairs Average particle energy 0.3TeV



Computational Model

The beam is represented by macro-particles (typically O(>10⁵))

Can be generated on the fly or loaded from files
 The beams are sliced, slices interact pairwise (typically O(30))

Slice interactions are using grids (typically O(64x64) cells)

- Beam particles are distributed
- Transverse fields use clouds-in-cell model and FFT for the convolution
- Generation of
 - Beamstrahlung photons
 - Coherent pairs
 - (Trident cascade)
- Virtual photons are created at each step and also distributed on the grid
- Particles in the same cell can collide and produce secondaries
 - Hadrons are stored
 - Pairs are tracked further
- Stepping of particles
- Note: Larger grids are used for low energy background

Spent Beam Content

Spent beam particles

Beamstrahlung

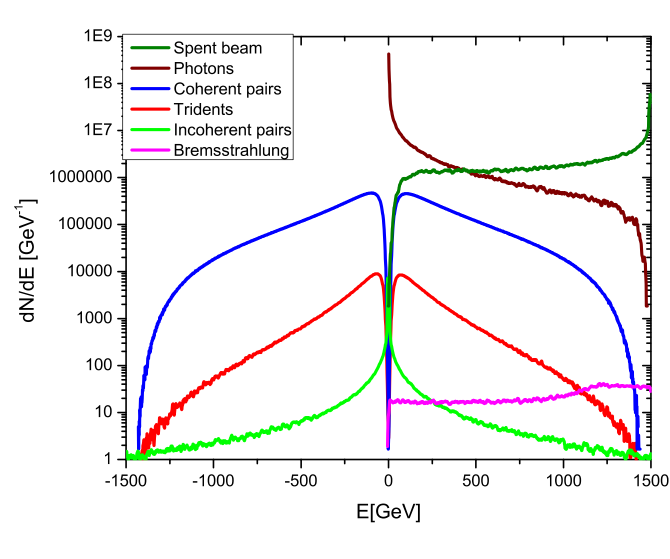
Coherent pairs

Trident cascade pairs

Incoherent pairs

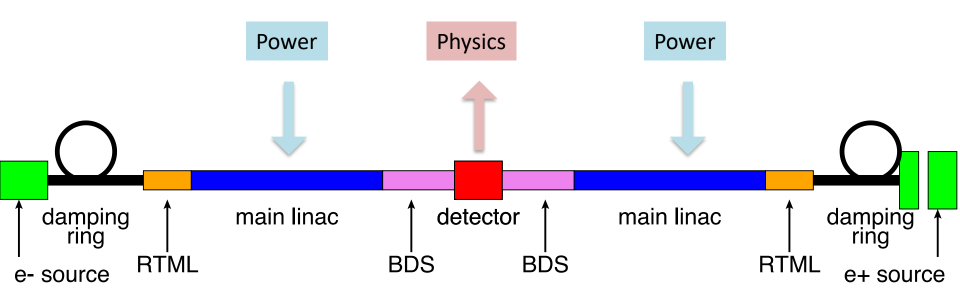
Hadrons

...



J. Esberg

Generic Linear Collider



Can reach high electron-positron centre-of-mass energies

almost no synchrotron radiation

Single pass, hence two main challenges

- gradient
- luminosity

ILC and CLIC Main Parameters

Parameter	Symbol [unit]	SLC	ILC	CLIC	CLIC
Centre of mass energy	E _{cm} [GeV]	92	500	380	3000
Geometric luminosity	L _{geom} [10 ³⁴ cm ⁻² s ⁻¹]	0.00015	0.75	0.8	4.3
Total luminosity	L [10 ³⁴ cm ⁻² s ⁻¹]	0.0003	1.8	1.5	6
Luminosity in peak	L _{0.01} [10 ³⁴ cm ⁻² s ⁻¹]	0.0003	1	0.9	2
Gradient	G [MV/m]	20	31.5	72	100
Particles per bunch	N [10 ⁹]	37	20	5.2	3.72
Bunch length	σ _z [μm]	1000	300	70	44
Collision beam size	$\sigma_{x,y}$ [nm/nm]	1700/600	474/5.9	149/2.9	40/1
Emittance	$\varepsilon_{x,y}$ [µm/nm]	~3/3000	10/35	0.95/30	0.66/20
Betafunction	$\beta_{x,y}$ [mm/mm]	~100/10	11/0.48	8.2/0.1	6/0.07
Bunches per pulse	n _b	1	1312	352	312
Distance between bunches	Δz [ns]	-	554	0.5	0.5
Repetition rate	f _r [Hz]	120	5	50	50

There are more parameter sets for ILC and CLIC at different energies CLIC at 3TeV has higher order optics and radiation effects

Beam-beam Effect

Bunches are squeezed strongly to maximise luminosity



Electron magnetic fields are very strong



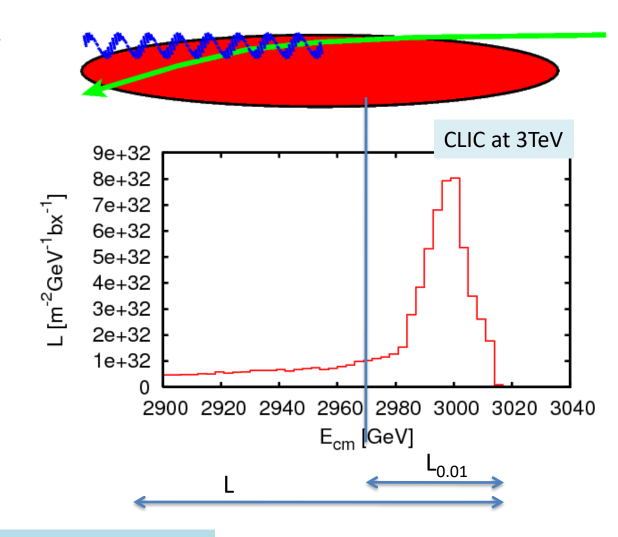
Beam particles travel on curved trajectories



They emit photons (O(1)) (beamstrahlung)



They collide with less than nominal energy



Request from physics L_{0.01}/L>0.6 below 500GeV L_{0.01}/L>0.3 at 3TeV

Beam Focusing

Beam have linear focusing force

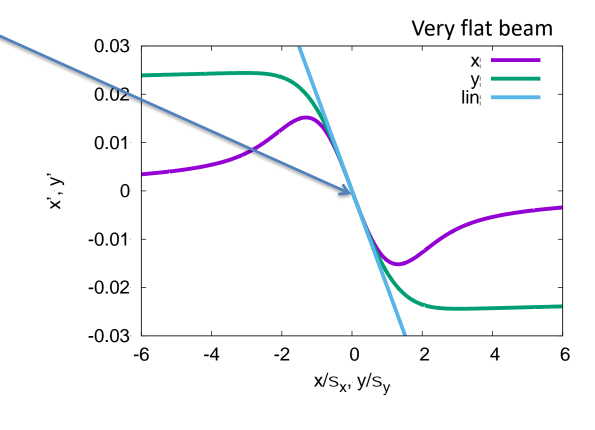
We define the disruption parameters to compare the bunch length to the focal length

$$D_x = \frac{\sigma_z}{f_x} = \frac{2Nr_e\sigma_z}{\gamma(\sigma_x + \sigma_y)\sigma_x}$$

Typically smaller than 1

$$D_y = \frac{\sigma_z}{f_y} = \frac{2Nr_e\sigma_z}{\gamma(\sigma_x + \sigma_y)\sigma_y}$$

Typically much larger than 1

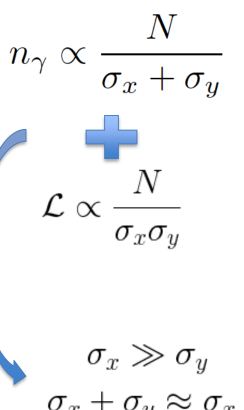


Parameter	Symbol [unit]	SLC	ILC	CLIC	CLIC
Horizontal disruption	D _x	0.6	0.3	0.24	0.2
Vertical disruption	D _y	1.7	24.3	12.5	7.6

Luminosity Spectrum

3

2.5



2 $L/L_{total}(b_x=b_{x,0})$ 1.5 $\sigma_x \gg \sigma_y$ $\sigma_x + \sigma_y \approx \sigma_x$ 0.4 0.6 0.8 1.2 1.4 1.6 1.8 $b_x/b_{x,0}$ So tend to use $L_{0.01}/L=60\%$ as criterion

The total luminosity L varies strongly with beta-function

But L_{0.01} does not change so much

i.e. typically $n_v = 1.5-2$

Reasonable compromise for most physics studies

geom

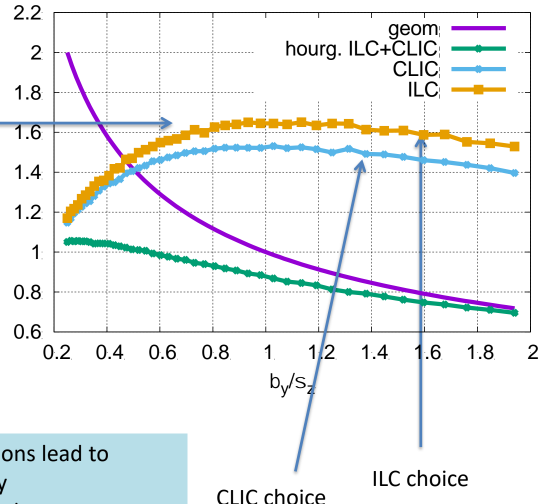
Hourglass and Beam-beam Effects

Including pinch effect

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

There is an optimum value for beta

For smaller beta-function the geometric luminosity increases but the enhancement is reduced



Small beta-functions lead to
High chromaticity

⇒ Optics is difficult
Large divergence

⇒ Quadrupole aperture is limited

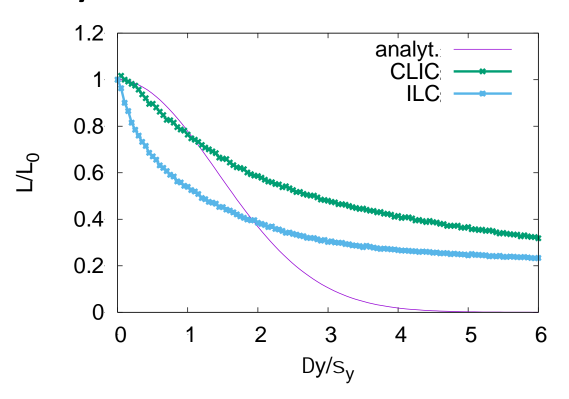
Luminosity and Offset

Luminosity loss for beam offsets depends strongly on disruption parameter

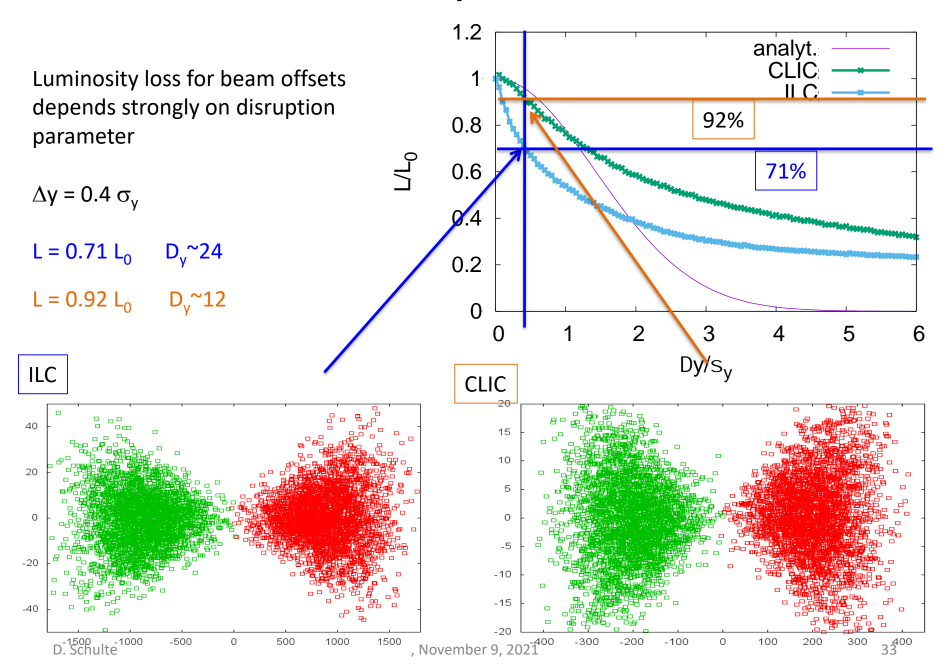
$$\Delta y = 0.4 \sigma_y$$

$$L = 0.71 L_0 D_v^2 24$$

$$L = 0.92 L_0 D_v^{12}$$



Luminosity and Offset

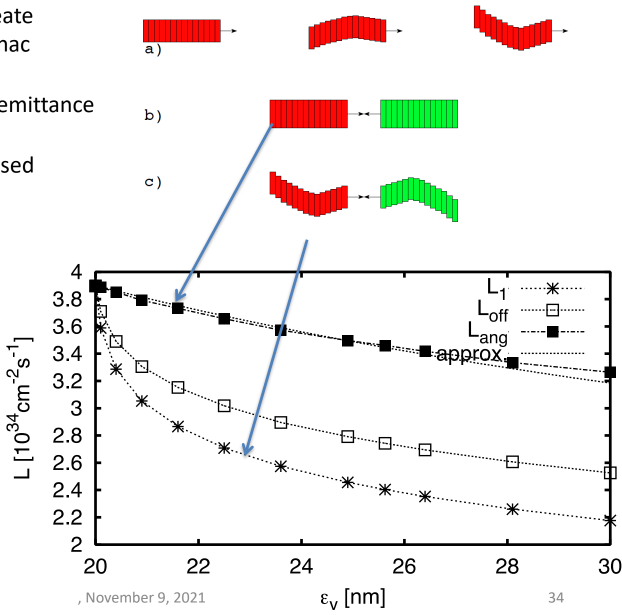


Note: The Banana Effect

- a) Wakefields+dispersion can create banana-shaped bunch in main linac
- b) Do not model with projected emittance
- c) The correct shape should be used

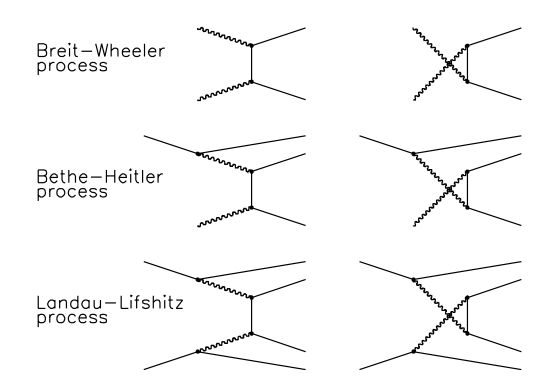
For large disruption (ILC) banana can reduce luminosity

Study done for TESLA Similar disruption as ILC

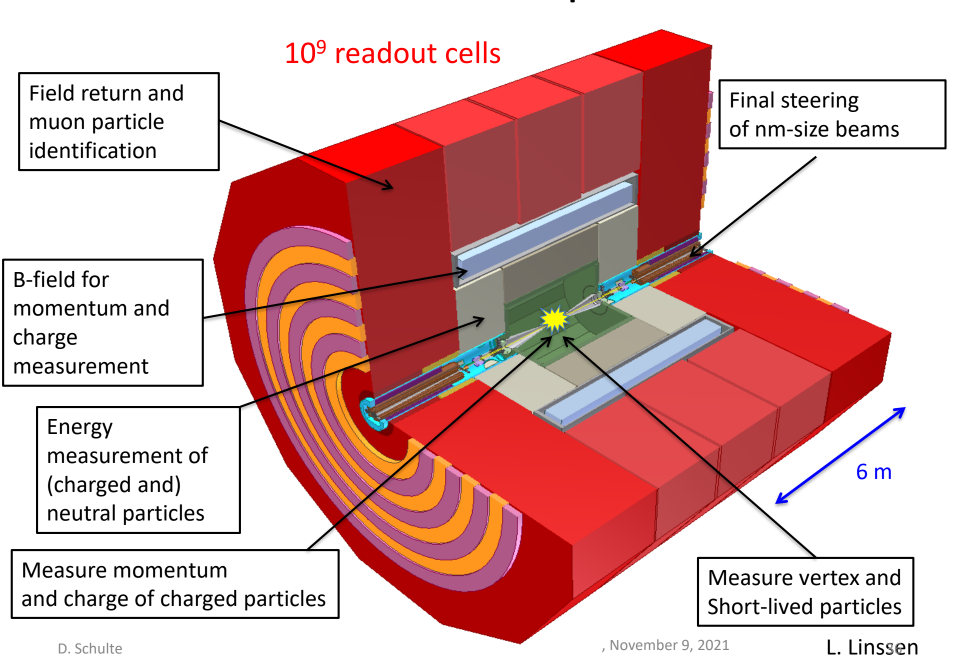


GUINEA-PIG uses the Weizäcker-Williams approach

 particles are replaced with equivalent photon spectra



Linear Collider Experiment



Spent Beam Divergence

Beam particles are focused by oncoming beam

Photons are radiated into direction of beam particles

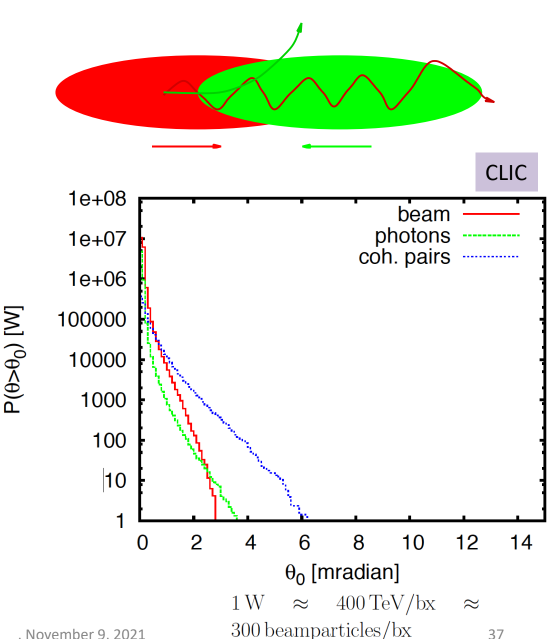
Coherent pair particles can be focused or defocused by the beams but deflection limited due to their high energy

-> Extraction hole angle should be significantly larger than 6mradian

We chose 10mradian for CLIC

-> 20mradian crossing angle

ILC requires 14mradian crossing angle



GUINEA-PIG Impact on CERN Studies

GUINEA-PIG is central for linear collider machine, detector and physics studies

- Used on TESLA, SLC, SBLC, JLC, VLEPP, CLIC, ILC, plasma-based collider, ...
- Luminosity estimates
 - Including imperfections
- Produces luminosity spectrum for physics analysis
 - Actually used in optimisation of machine for physics
 - Used for estimation of physics performance
- Produces background data for detector design
 - E.g. pair background defines vertex detector
 - Used for estimation of physics performance

LHeC and FCC-he

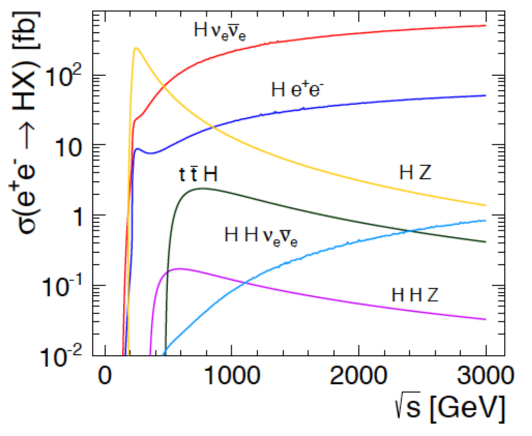
- Prediction of luminosity
- Impact of electron beam on proton beam emittance

FCC-ee, LEP3

Some simulations of beam-beam and particle energy loss

Reserve

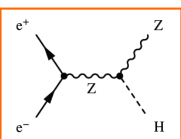
Higgs Physics in e+e- Collisions

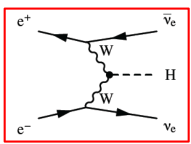


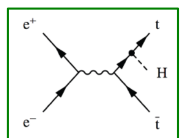
- Precision Higgs measurements
- Model-independent
 - Higgs couplings
 - Higgs mass
- Large energy span of linear colliders allows to collect a maximum of information:

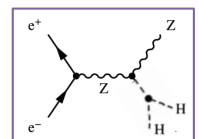
ILC: 500 GeV (1 TeV)

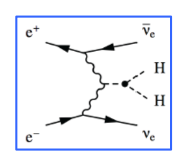
CLIC: ~350 GeV – 3 TeV







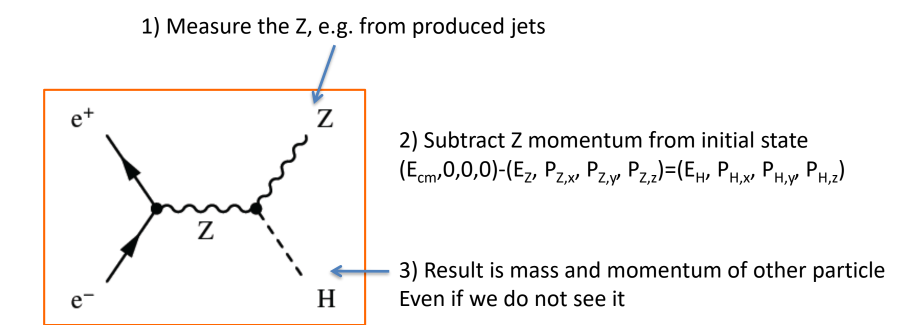




Invisible Higgs Decays

Can we check that the Higgs does not decay into something invisible, e.g. neutrinos?

Yes, missing mass (or recoil mass) analysis:



So we know the missing particle

Automatic Parameter Determination

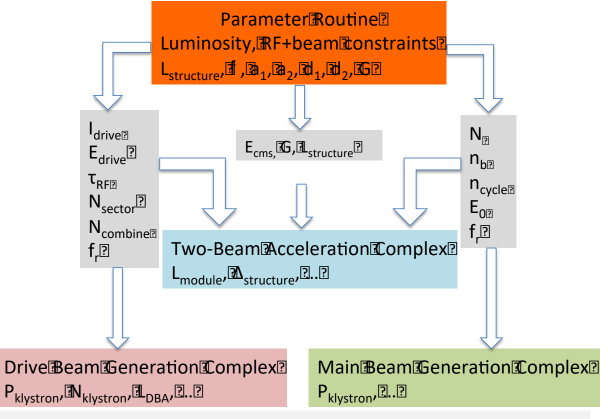
Structure design fixed by few parameters

$$a_1,a_2,d_1,d_2,N_c,\phi,G$$

Beam parameters derived automatically to reach specific energy and luminosity

Consistency of structure with RF constraints is checked

Repeat for 1.7 billion cases



Design choices and specific studies

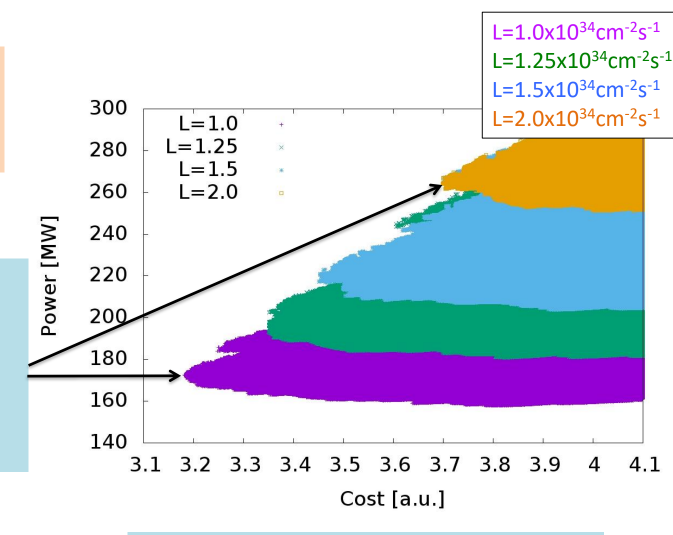
- Use 50Hz operation for beam stability
- Scale horizontal emittance with charge to keep the same risk in damping ring
- Scale for constant local stability in main linac, i.e. tolerances vary but stay above CDR values
- BDS design similar to CDR, use improved β_x -reach as reserve

Optimisation at 380GeV

Many thanks to the rebaselining team that provided the models that are integrated in the code

Luminosity goal significantly impact minimum cost For L=1x10³⁴cm⁻²s⁻¹ to L=2x10³⁴cm⁻²s⁻¹:

Costs 0.5 a.u. And O(100MW)



Cheapest machine is close to lowest power consumption => small potential for trade-off

Note: Luminosity Enhancement

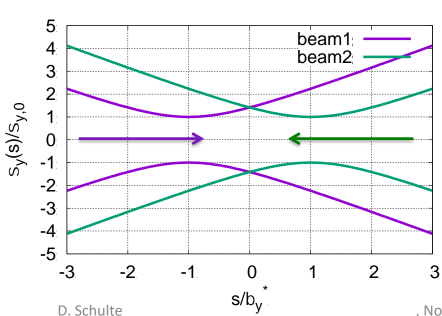
Parameter	Symbol [unit]	ILC	CLIC	CLIC
Centre of mass energy	E _{cm} [GeV]	500	380	3000
Total luminosity	L [10 ³⁴ cm ⁻² s ⁻¹]	1.8	1.5	6
Luminosity in peak	L _{0.01} [10 ³⁴ cm ⁻² s ⁻¹]	1	0.9	2
Particles per bunch	N [10 ⁹]	20	5.2	3.72
Bunch length	σ_{z} [µm]	300	70	44
Collision beam size	$\sigma_{x,y}$ [nm/nm]	474/5.9	149/2.9	40/1
Vertical emittance	$\varepsilon_{x,y}$ [nm]	35	40	20
Geometric luminosity	L _{geom} [10 ³⁴ cm ⁻² s ⁻¹]	0.75	0.8	4.3
Enhancement factor	H _D	2.4	1.9	1.5

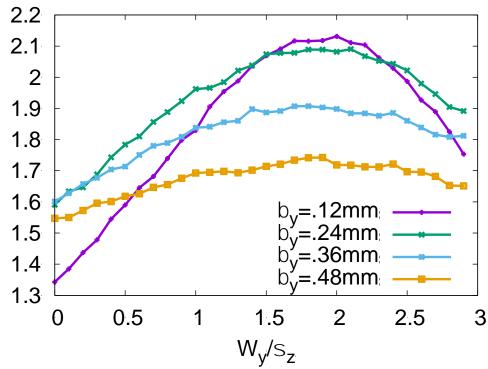
Note: Travelling Focus

 $L \, [10^{34} {
m cm}^{-2} {
m s}^{-1}]$

Travelling focus (Balakin): We focus each slice of the beam on one point of the oncoming beam, e.g. $2\sigma_z$ before the centre

The beam-beam forces keep the beam small

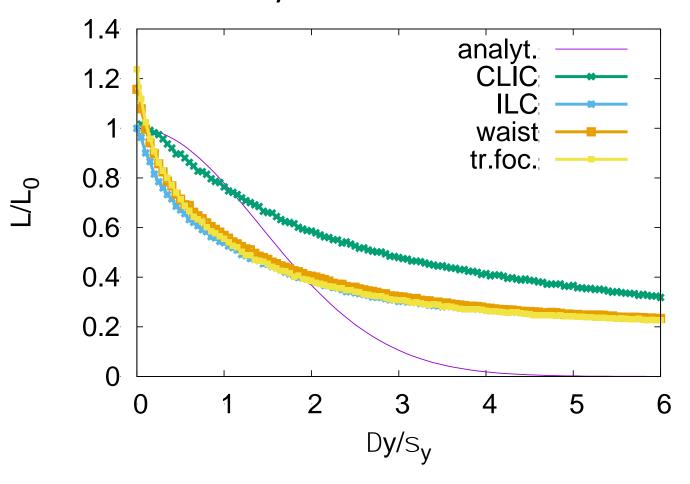




Additional gain of 10% in luminosity

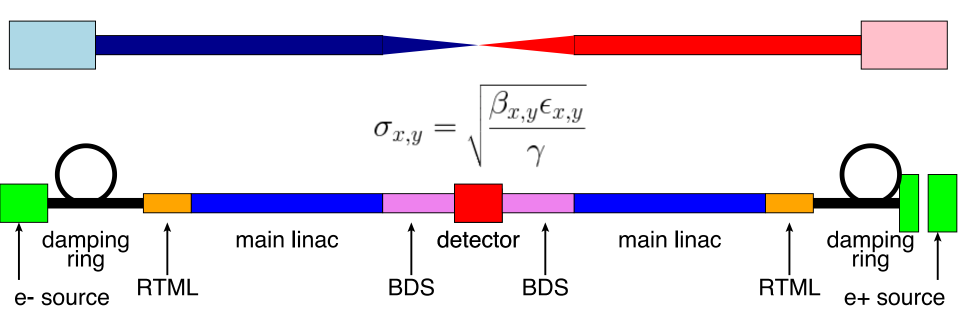
Note: ILC with β_v =0.24mm

Even stronger offset dependence for smaller beta-function



So in practice less gain than expected

Generic Linear Collider



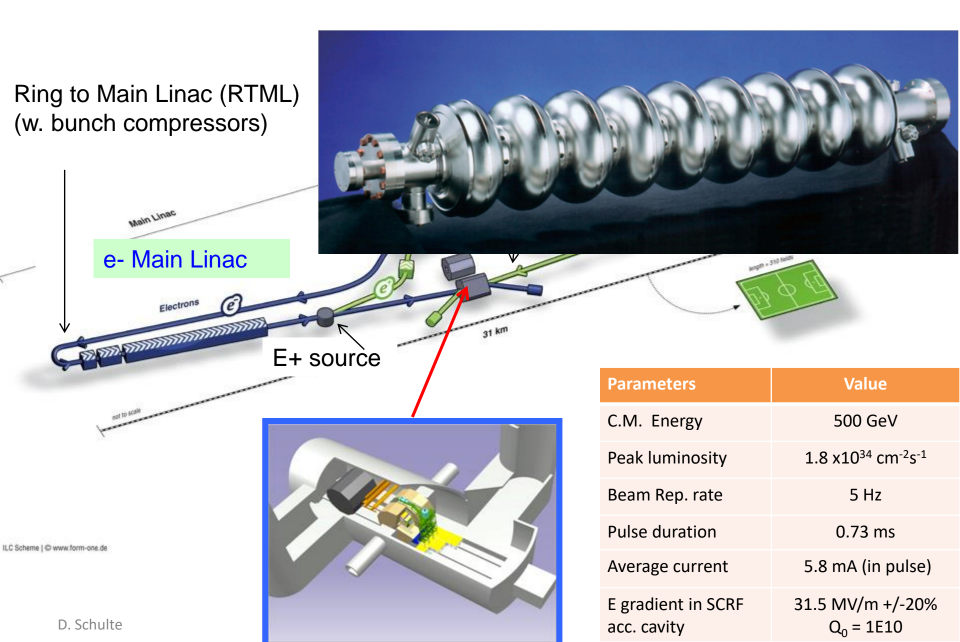
Single pass poses luminosity challenge

Low emittances are produced in the damping rings

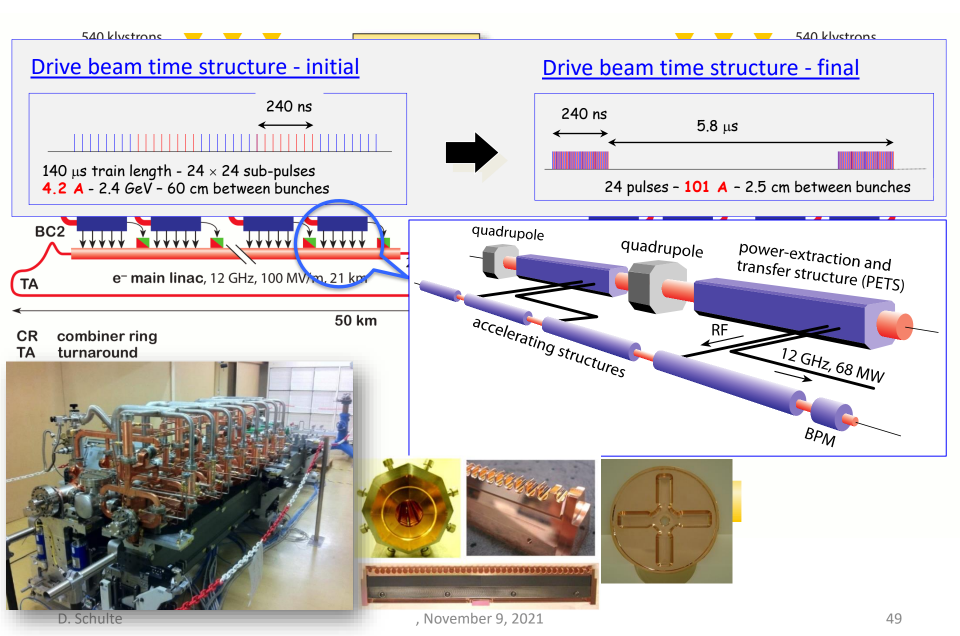
They must be maintained with limited degradation

The beam delivery system (BDS) squeezes the beam as much as possible

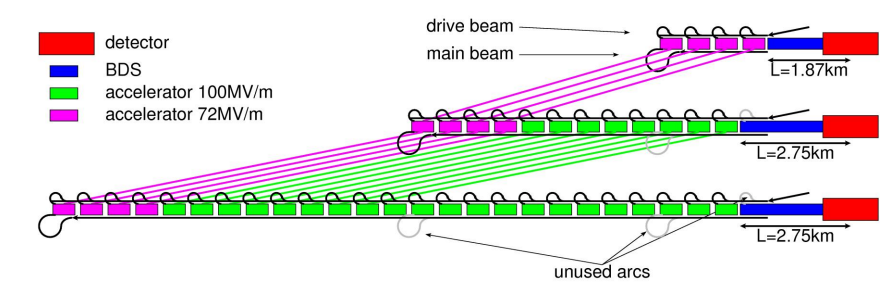
ILC



CLIC (at 3TeV)



CLIC Staged Approach



- First stage: E_{cms} =380Gev, L=1.5x10³⁴cm⁻²s⁻¹, $L_{0.01}/L>0.6$
- Second stage: E_{cms}=O(1.5TeV)
- Final stage: E_{cms} =3TeV, $L_{0.01}$ =2x10³⁴cm⁻²s⁻¹, $L_{0.01}$ /L>0.3

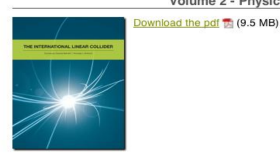
Note: ILC TDR

Volume 1 - Executive Summary



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Volume 2 - Physics



Volume 3 - Accelerator

Volume 3 - Accelerator



Part I: R&D in the Technical **Design Phase**

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Part II: **Baseline Design**

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Volume 4 - Detectors



Download the pdf 5 (66 MB)

From Design to Reality



Download the pdf 7 (5.5 MB) Visit the web site

http://www.linearcollider.org/ILC/Publications/Technical-Design-Report

Note: CLIC CDR



Vol 1: The CLIC accelerator and site facilities

- CLIC concept with exploration over multi-TeV energy range up to 3 TeV
- Feasibility study of CLIC parameters optimized at 3 TeV (most demanding)
- Consider also 500 GeV, and intermediate energy range
- https://edms.cern.ch/document/1234244/

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CERNI ENSORMO GIORNICATIONI TONI ANTIGORI BILINGARI

PRESSENZA AND DETECTORS AT CLIC

CLIC CIRCUltura Bilina Bilina

ILBOTTINA

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Vol 2: Physics and detectors at CLIC

- Physics at a multi-TeV CLIC machine can be measured with high precision, despite challenging background conditions
- External review procedure in October 2011
- http://arxiv.org/pdf/1202.5940v1



Vol 3: "CLIC study summary"

- Summary and available for the European Strategy process, including possible implementation stages for a CLIC machine as well as costing and cost-drives
- Proposing objectives and work plan of post CDR phase (2012-16)
- http://arxiv.org/pdf/1209.2543v1

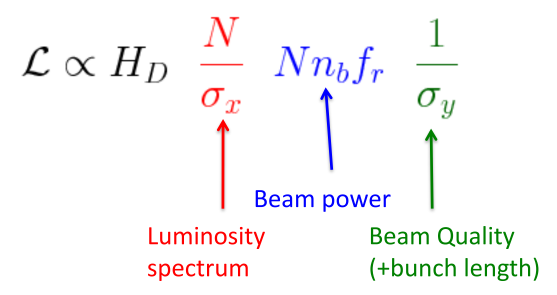
In addition a shorter overview document was submitted as input to the European Strategy update, available at: http://arxiv.org/pdf/1208.1402v1

Input documents to Snowmass 2013 has also been submitted: http://arxiv.org/abs/1305
http://arxiv.org/abs/1307
.5288

Luminosity and Parameter Drivers

Can re-write normal luminosity formula (note: no crossing angle assumed)

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



Somewhat simplified view

Note: Crossing Angle

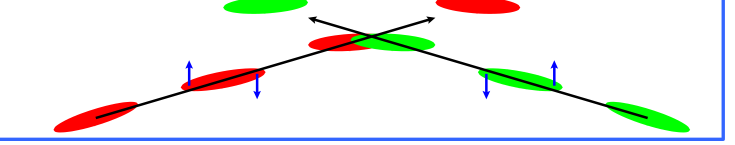
Have crossing angles

- ILC: 14mradian
- CLIC: 20mradian
- to reduce effects of parasitic crossings
- to extract the spent beam cleanly

Luminosity with crossing angle

$$\mathcal{L} = H_D \frac{N^2 f_r n_r}{4\pi \sigma_x o} \frac{1}{1 + \left(\frac{\sigma_z}{\sigma_x} \tan \frac{\theta_c}{2}\right)^2}$$
 0.1-0.2

Use crab cavities:

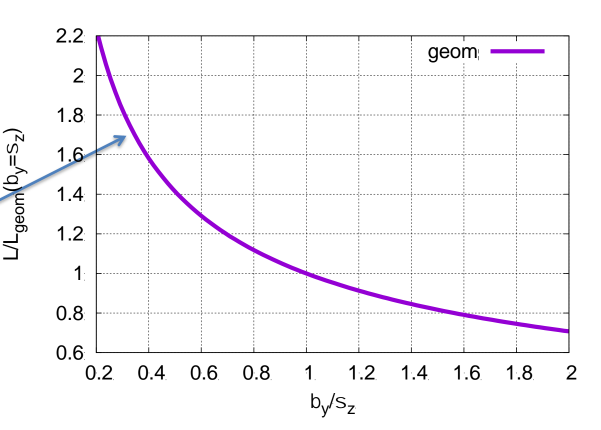


Can ignore crossing angle for beam-beam calculation But not in detector design

Vertical Beamsize

Using the naïve luminosity calculation with beta-function at the IP we find that the luminosity can be increased by reducing β_{v}

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



There are two limits:

The lattice design tends to find a practical lower limit a bit below $\beta_y{=}100~\mu m$ CLIC at 3TeV has $\beta_y{=}70~\mu m$ but strong geometric aberrations

Luminosity actually increases not as predicted

Not excluded that this can be improved but people worked on it for years

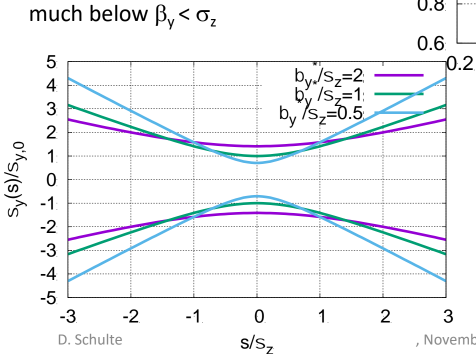
Hourglass Effect

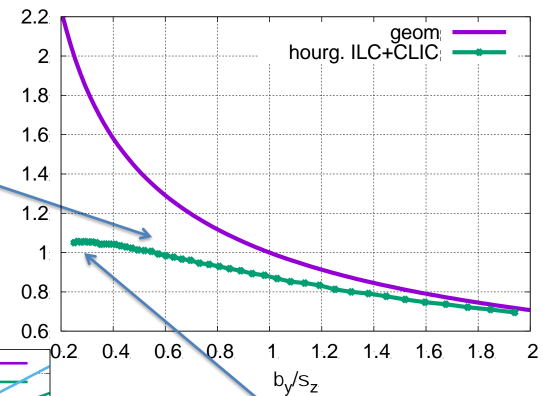
 $L/L_{\sf geom}(b_{\sf y}=S_{\sf z})$

Taking into account hourglass effect

$$\beta(s) = \sqrt{\beta(0) + \frac{s^2}{\beta(0)}}$$

Luminosity does not improve much below $\beta_v < \sigma_z$





For flat beams, the optimum is around β_v $= 0.25 \times \sigma_{7}$

Note: This is different for round beams

Luminosity and Offset

Luminosity loss for rigid bunches with offset

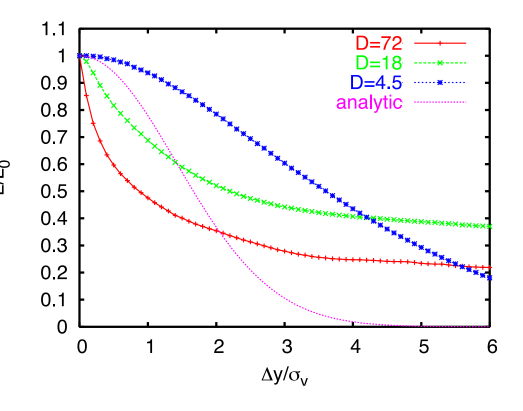
$$\frac{\mathcal{L}}{\mathcal{L}_0} = \exp\left(-\frac{\Delta y^2}{4\sigma_y^2}\right)$$

Actual loss depends strongly on disruption

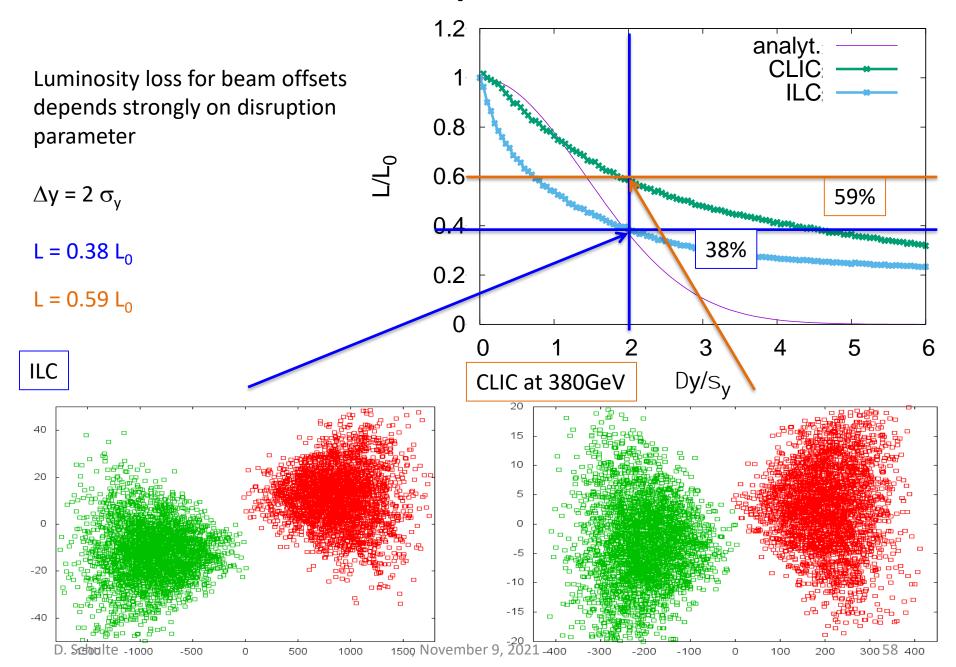
Note: the simulations suffer from noise (use of macroparticles)

Need to enforce symmetric charge distribution to simulate high disruption

Can you trust the results in real life?



Luminosity and Offset



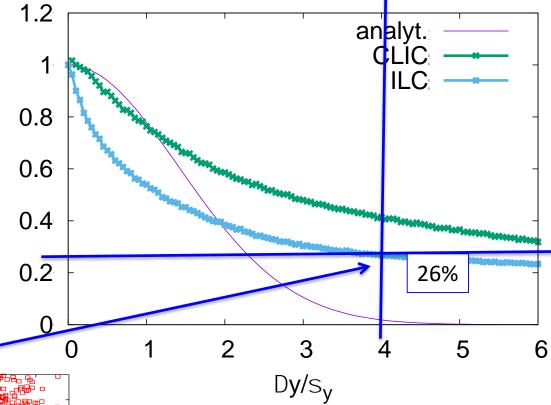
Luminosity and Offset

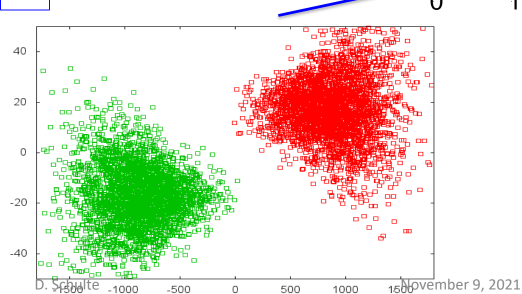
Luminosity loss for beam offsets depends strongly on disruption parameter

$$\Delta y = 4 \sigma_y$$

$$L = 0.26 L_0$$

ILC





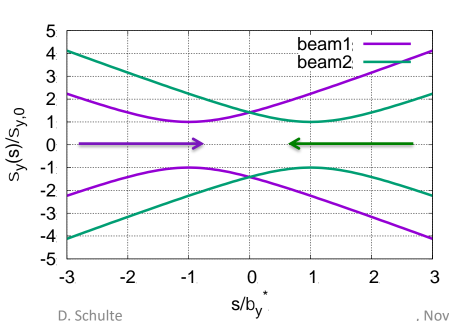
Note: ILC Full Optimisation

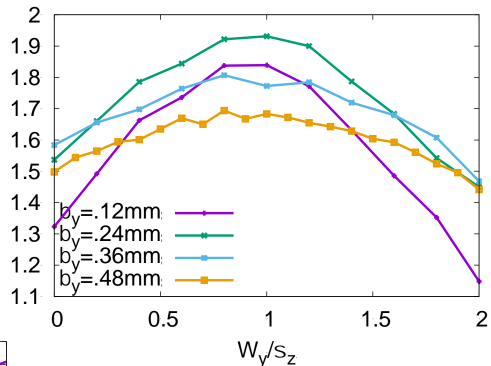
 $L[10^{34} cm^{-2} s^{-1}]$

For ILC could consider smaller vertical beta-functions

Smaller beta-functions profit more from waist shift ⇒ 0.24mm seems best

Would gain 15% luminosity





But still more difficult to produce (larger divergence)
And tolerances become tighter

Beam-beam Deflection

300

200

100

-100

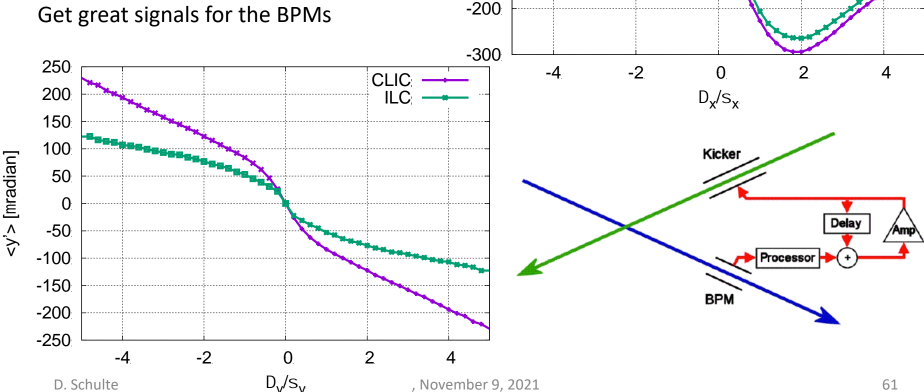
<x'> [mradian]

CLIC

Strong deflection allows to easily measure and correct offset

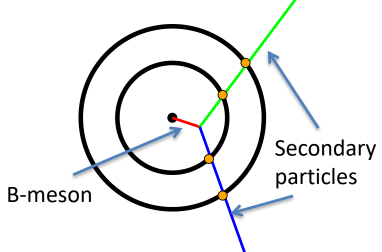
In CLIC an offset $\Delta_y = 0.1\sigma_y = 0.1$ nm \Rightarrow 3m downstream of IP 40 μ m beam offset

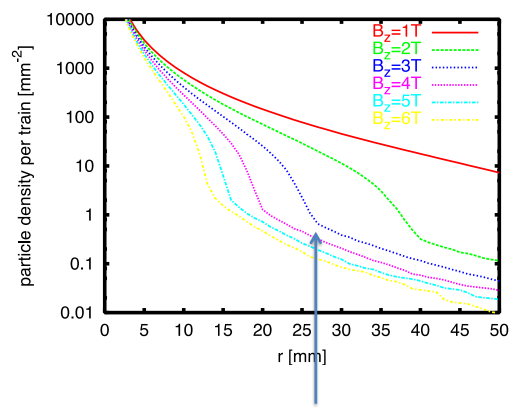
Get great signals for the BPMs



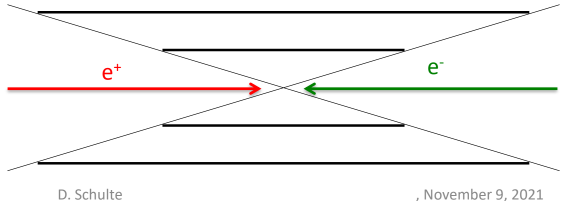
Impact on Vertex Detector

To vertex detector can identify particles originating from decays of other particles





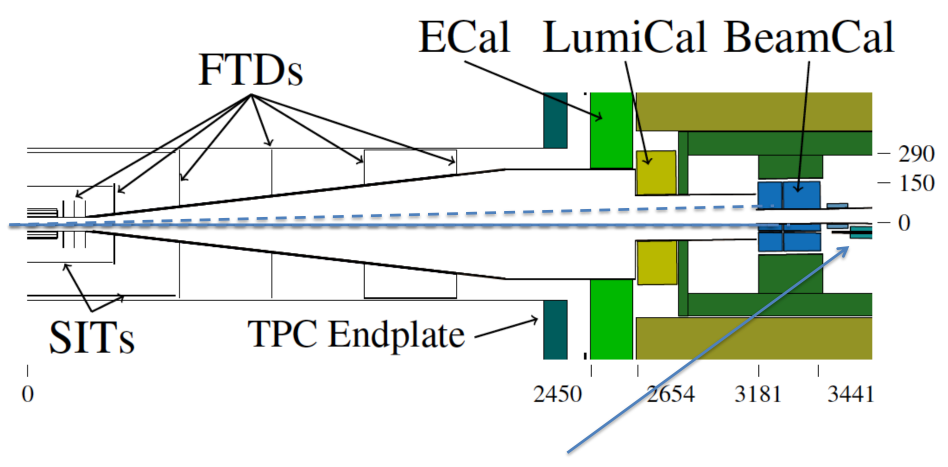
Need a certain angular coverage



Hit density from pairs depends on radius and field Edge is due to beam-beam deflection

Limit O(1mm⁻²)

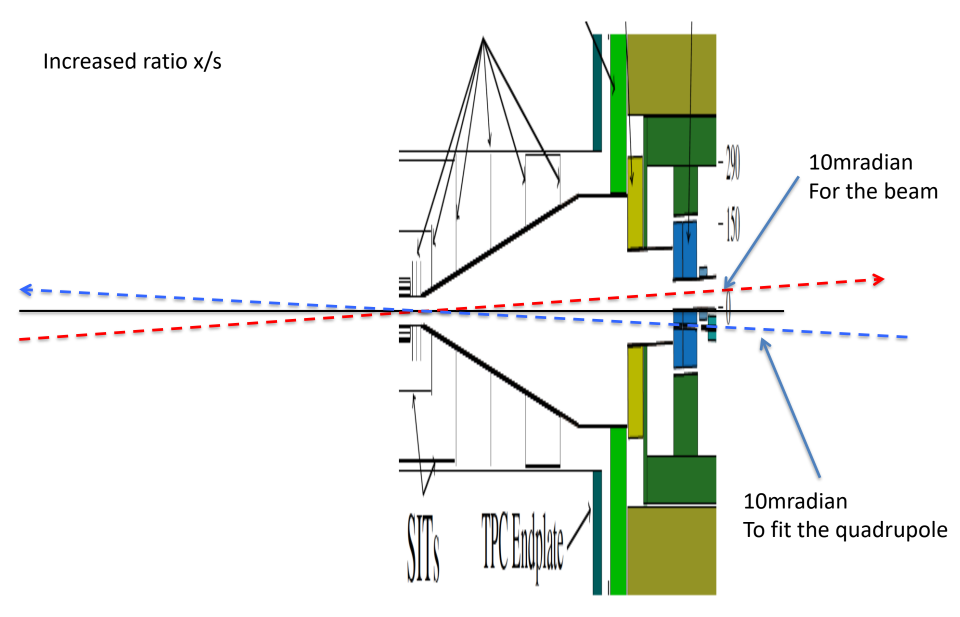
CLIC Inner Detector Layout



The last focusing magnet of the machine is inside of the detector



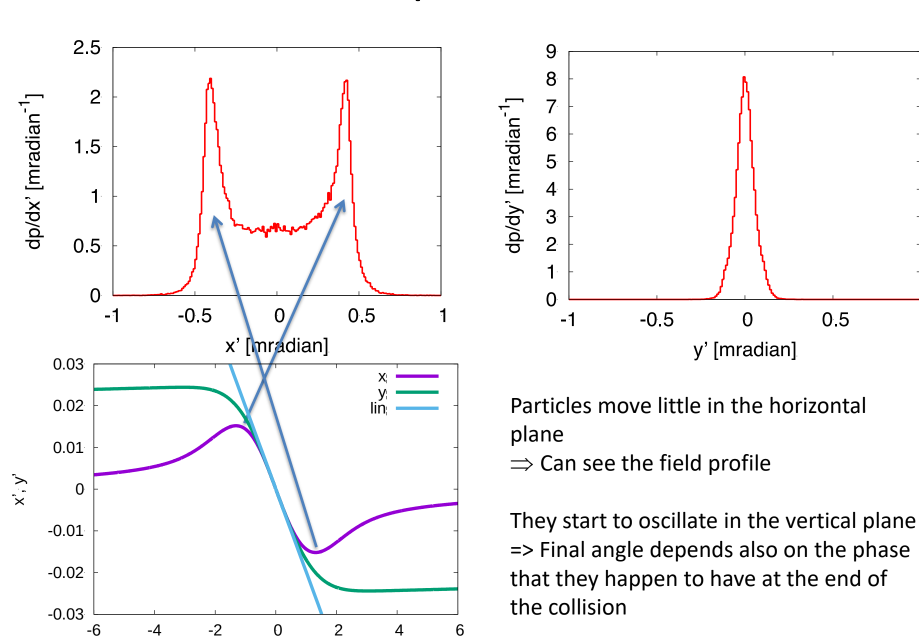
CLIC Inner Detector Layout



ILC and CLIC Main Parameters

Parameter	Symbol [unit]	ILC	CLIC	CLIC
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Bunch length	σ_{z} [µm]	300	70	44
Collision beam size	$\sigma_{x,y}$ [nm/nm]	474/5.9	149/2.9	40/1
Vertical emittance	$\varepsilon_{x,y}$ [nm]	35	40	20
Photons per beam particle	n _γ	1.9	1.5	2.1
Average photon energy	$[\%]$	2.4	4.5	13
Coherent pairs	N _{coh}	-	-	6.8x10 ⁸
Their energy	E _{coh} [TeV]	-	-	2.1x10 ⁸
Incoherent pairs	N _{incoh}	196x10 ³	58x10 ³	300x10 ³
Their energy	E _{incoh} [TeV]	484	187	2.3x10 ⁴

The Spent Beam



, November 9, 2021

 x/s_x , y/s_v

D. Schulte

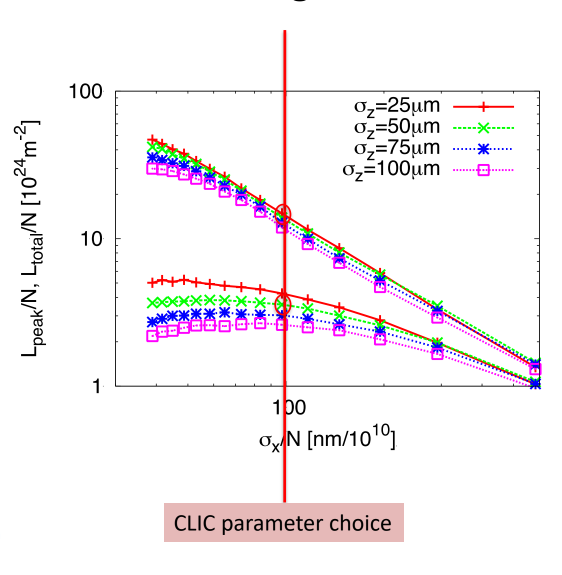
CLIC 3TeV Beamstrahlung

Goal is to maximise $L_{0.01}$ And $L_{0.01}/L > 0.3$

$$\Upsilon \gg 1$$

$$n_{\gamma} \propto \left(rac{\sigma_z}{\gamma}
ight)^{rac{1}{3}} \left(rac{N}{\sigma_x + \sigma_y}
ight)^{rac{2}{3}}$$

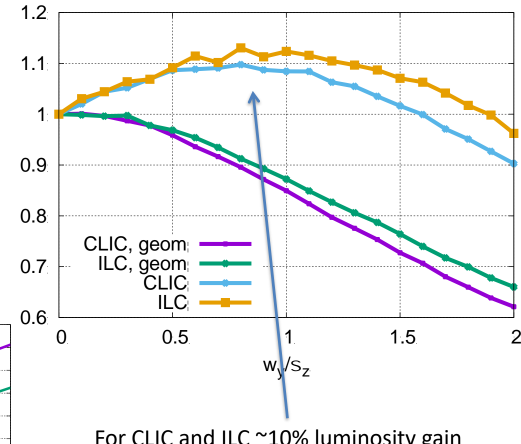
$$\mathcal{L} \propto rac{n_{\gamma}^{3/2}}{\sqrt{\sigma_z}} \eta P_{wall} rac{1}{\sigma_y} \ H_D$$



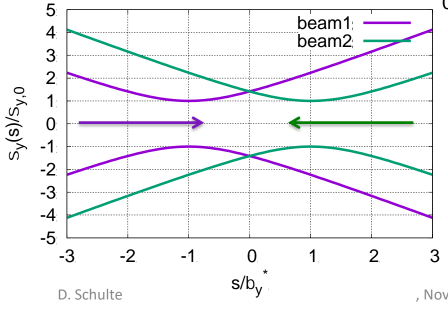
Waist Shift

L/L(w=0)

Focusing before IP leads to more luminosity (D.S.)



For CLIC and ILC ~10% luminosity gain

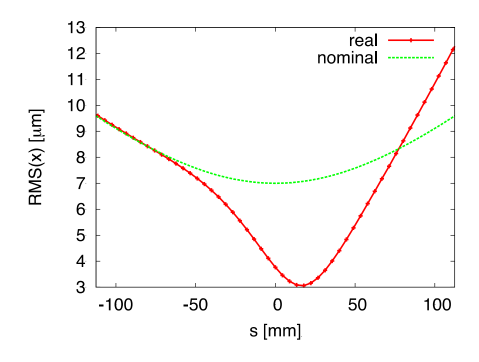


FCC-eh

Do the electron and proton transverse beam sizes have to be matched?

In LHeC the sizes are not matched along the collision

- Strong pinching of electrons
- ⇒ Not obvious why beam sizes do need to match
- ⇒ Scan for optimum electron beam size and waist position



Electron beam shrinks during collision Increases beam-beam tune shift for protons