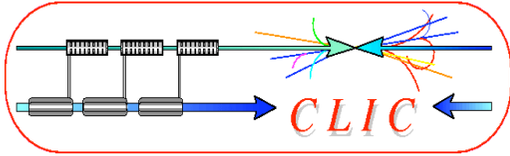


CLIC detector, difference with the ILC case

Lucie Linssen
CERN



Outline and useful links

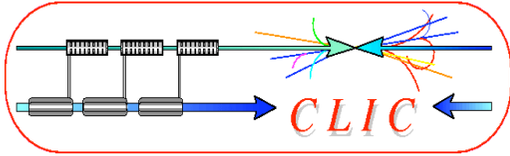


Outline:

- The CLIC accelerator
- CLIC detector issues \leq difference with ILC case
 - CLIC machine background conditions and detector consequences
 - Requirements for calorimetry
 - Requirements for tracking
- Outlook

Useful links:

- CLIC website:
 - <http://clic-study.web.cern.ch/CLIC-Study/>
- CLIC07 workshop, October 2007
 - <http://cern.ch/CLIC07Workshop>
- **CLIC08 workshop, October 14-17 2008**
 - <http://project-clic08-workshop.web.cern.ch/project-clic08-workshop/>



A bit of history



1985: **CLIC = CERN Linear Collider**

CLIC Note 1: “Some implications for future accelerators” by J.D. Lawson => first CLIC Note

1995: **CLIC = Compact Linear Collider**

=> 6 Linear colliders studies (TESLA, SBLC, JLC, NLC, VLEPP, CLIC)

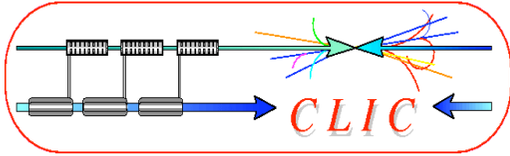
2004: **International Technology recommendation panel selects the Superconducting RF technology**

CERN council supports CLIC R&D to demonstrate the key feasibility before 2010

=> 2 Linear colliders studies (ILC and CLIC)

2006: **CERN council Strategy group (Lisbon July 2006) => “... a coordinated programme should be intensified to develop the CLIC technology ...”**

2007: **Major parameters changes: 30 GHz => 12 GHz and 150 MV/m => 100 MV/m**
First CLIC workshop in October



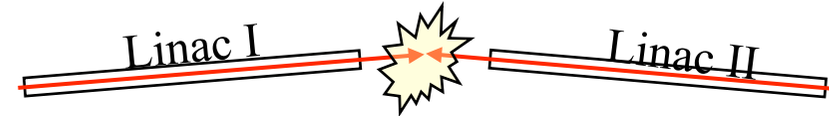
CLIC base-line



CLIC = **C**ompact **L**inear **C**ollider
(length < 50 km)

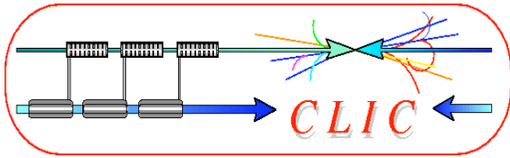
Electron-Positron Collider

- Centre-of-mass-energy: 0.5 - 3 TeV



Present R&D proceeds with following requirements:

- *Luminosity* $L > \text{few } 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ with acceptable background and energy spread
- Design should be compatible with a maximum length $\sim 50 \text{ km}$
- Total power consumption $< 500 \text{ MW}$
(cf LEP@100 GeV => 237 MW)
- Affordable (CHF, €, \$,.....)



Major parameters for Linear Collider



Energy reach

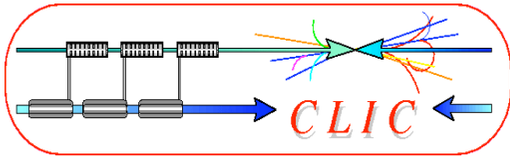
$$E_{cm} = 2 F_{fi} L_{linac} G_{RF}$$

Labels: Filling factor, Linac length, Gradient

Luminosity

$$L = \frac{k_b N_b^2 f_{rep}}{4\pi \sigma_x^* \sigma_y^*} \alpha \frac{\delta_B^{1/2} P_{AC} \eta_{beam}^{AC}}{E_{cm} \epsilon_{ny}^{1/2}}$$

Labels: Energy lost by beamstrahlung, Wall-plug power, Wall-plug to beam efficiency, Beam size at interaction point, Center-of-mass energy, Vertical emittance



The CLIC Two Beam Scheme



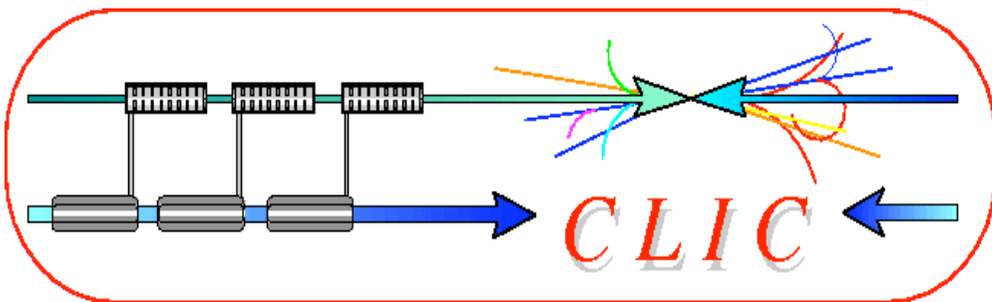
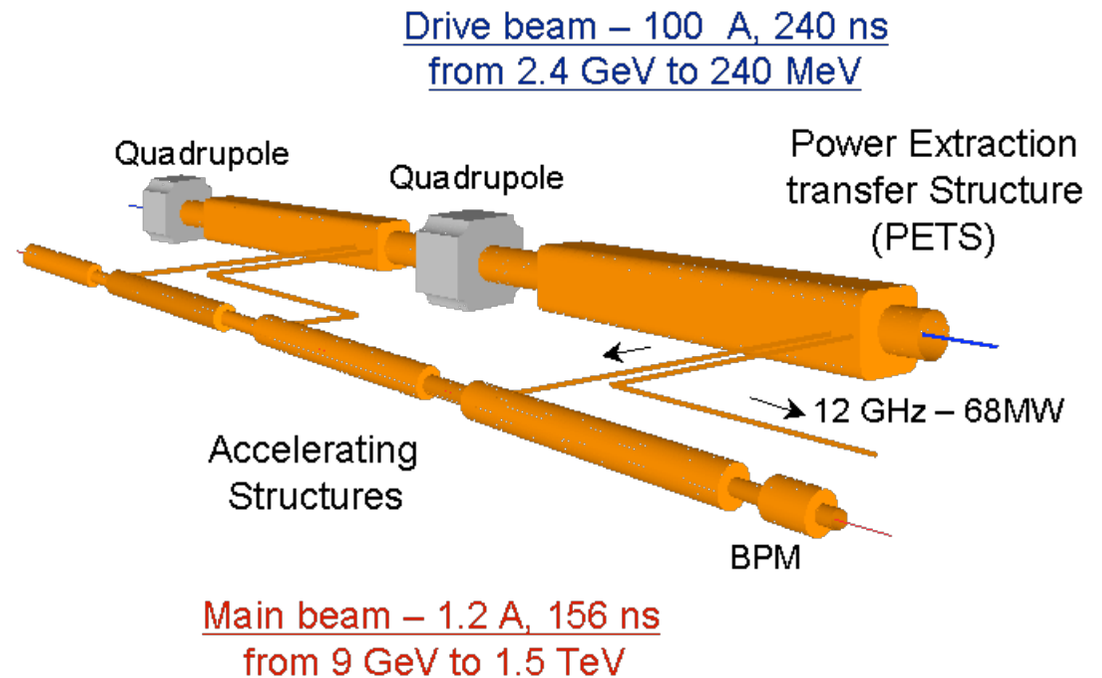
Two Beam Scheme:

Drive Beam supplies RF power

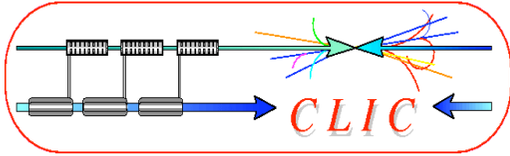
- 12 GHz bunch structure
- low energy (2.4 GeV - 240 MeV)
- high current (100A)

Main beam for physics

- high energy (9 GeV – 1.5 TeV)
- current 1.2 A



No individual RF power sources



CLIC acceleration system



CLIC parameters:

Accelerating gradient: 100 MV/m

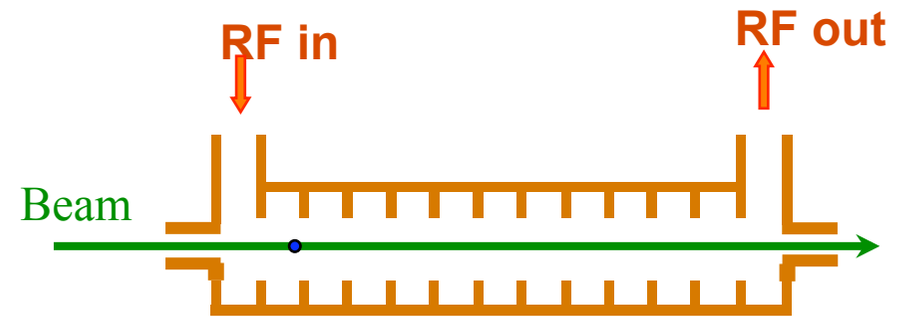
RF frequency: 12 GHz

Basic accelerating structure
of 0.233m active length

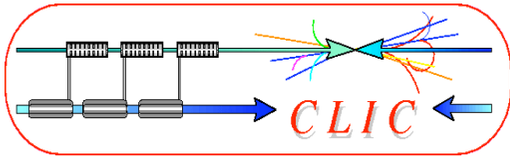
total active length for 1.5 TeV: **15'000 m**

Pulse length 240 ns, 50 Hz

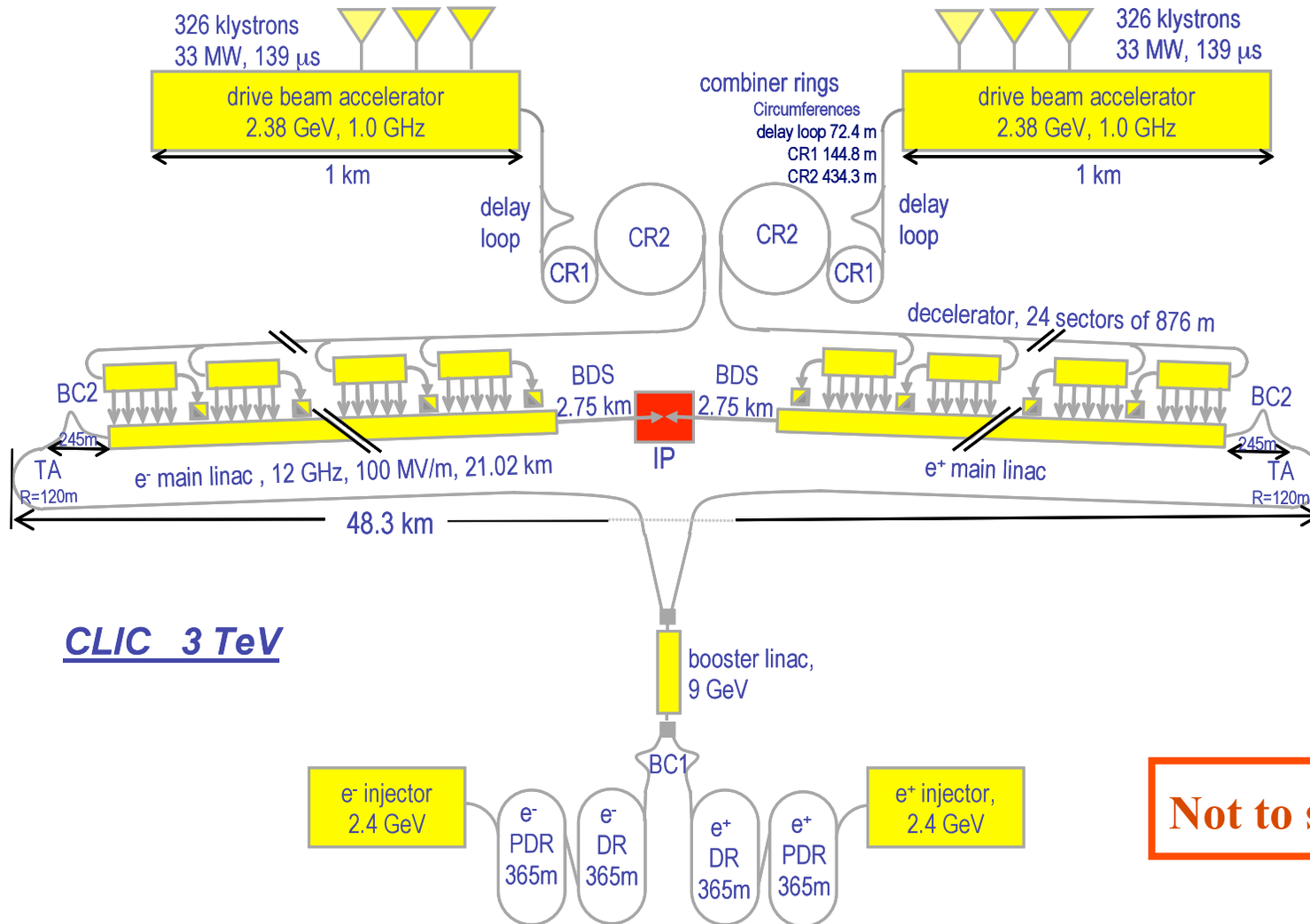
Acceleration in travelling wave structures:

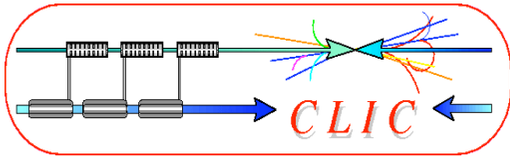


Efficient RF power production !



The full CLIC scheme





RF power source



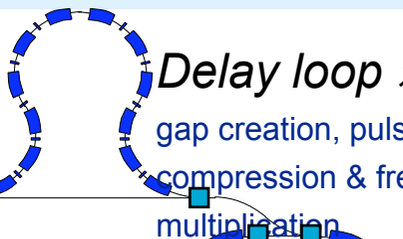
Drive Beam Accelerator

efficient acceleration in fully loaded linac



Delay loop $\times 2$

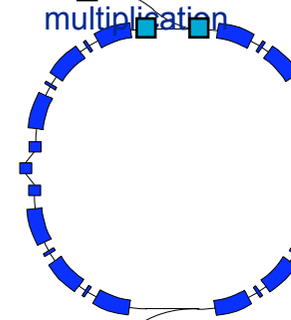
gap creation, pulse compression & frequency multiplication



Transverse RF Deflectors

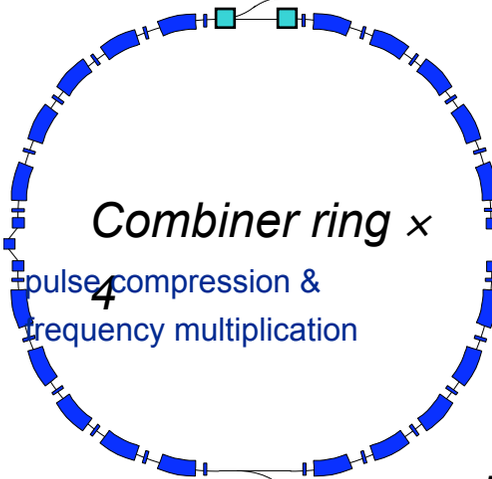
Combiner ring $\times 3$

pulse compression & frequency multiplication



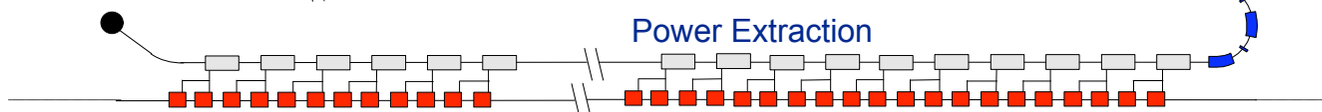
Combiner ring $\times 4$

pulse compression & frequency multiplication

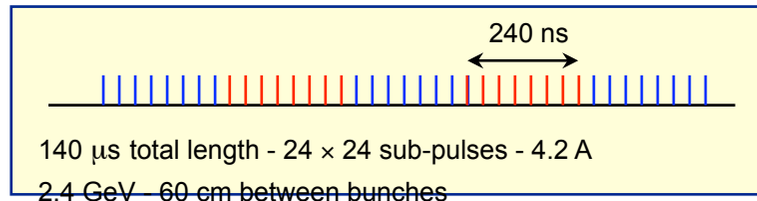


Drive Beam Decelerator Sector (24 in total)

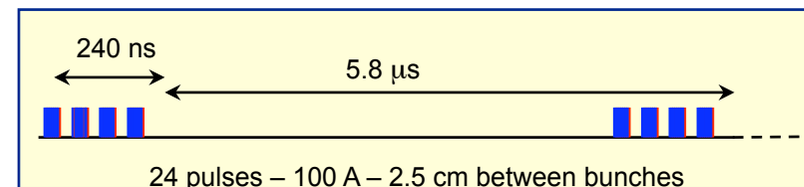
Power Extraction

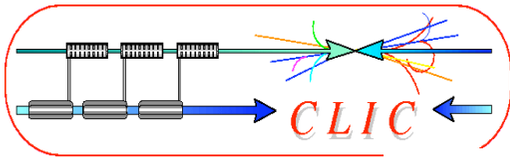


Drive beam time structure - initial

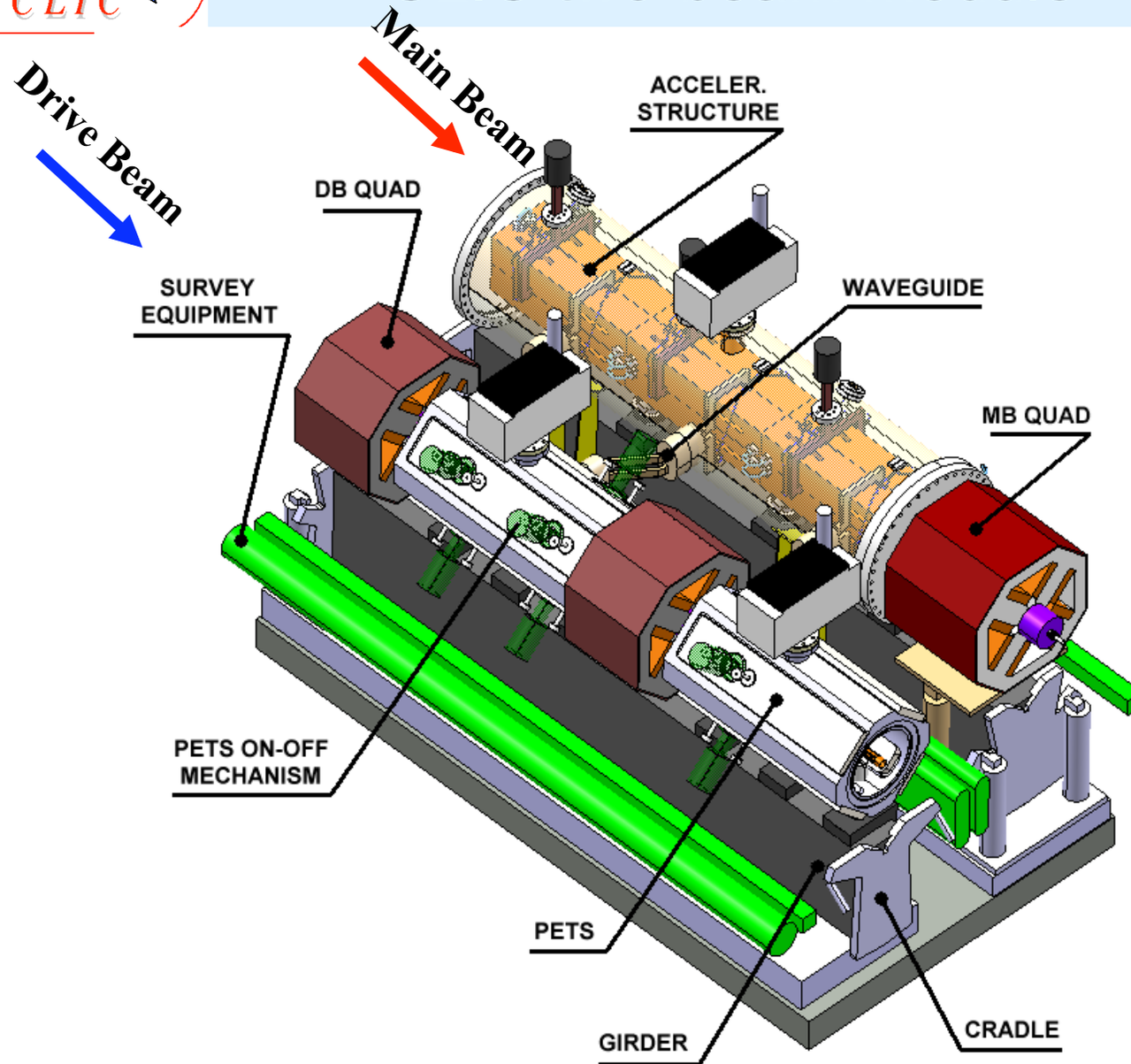


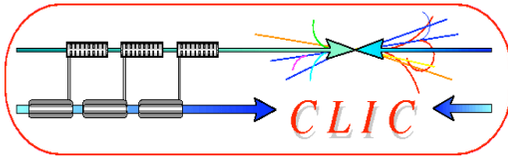
Drive beam time structure - final





CLIC two-beam module





Main beam accelerating structures

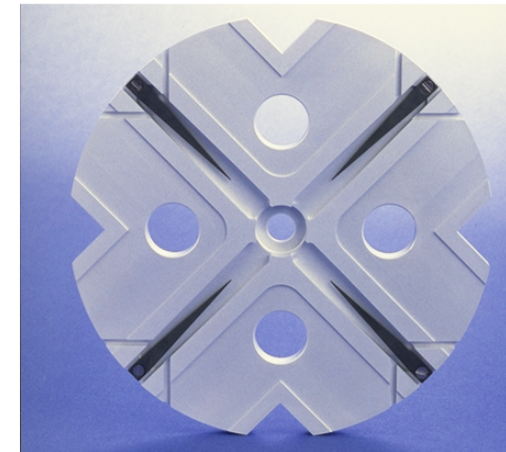
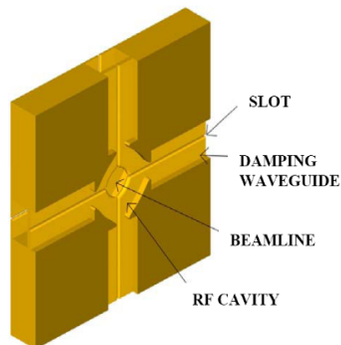
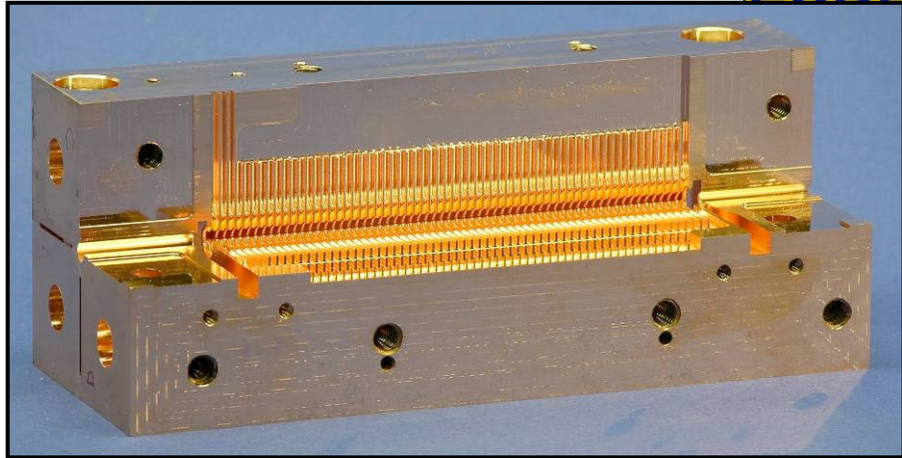


Objective:

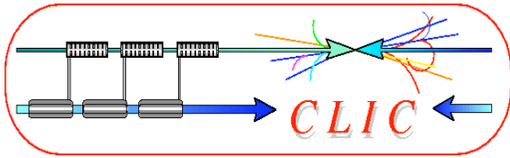
- Withstand of 100 MV/m without damage
- breakdown rate $< 10^{-7}$
- Strong damping of HOMs

Technologies:

Brazed disks - milled quadrants



Collaboration: CERN, KEK, SLAC

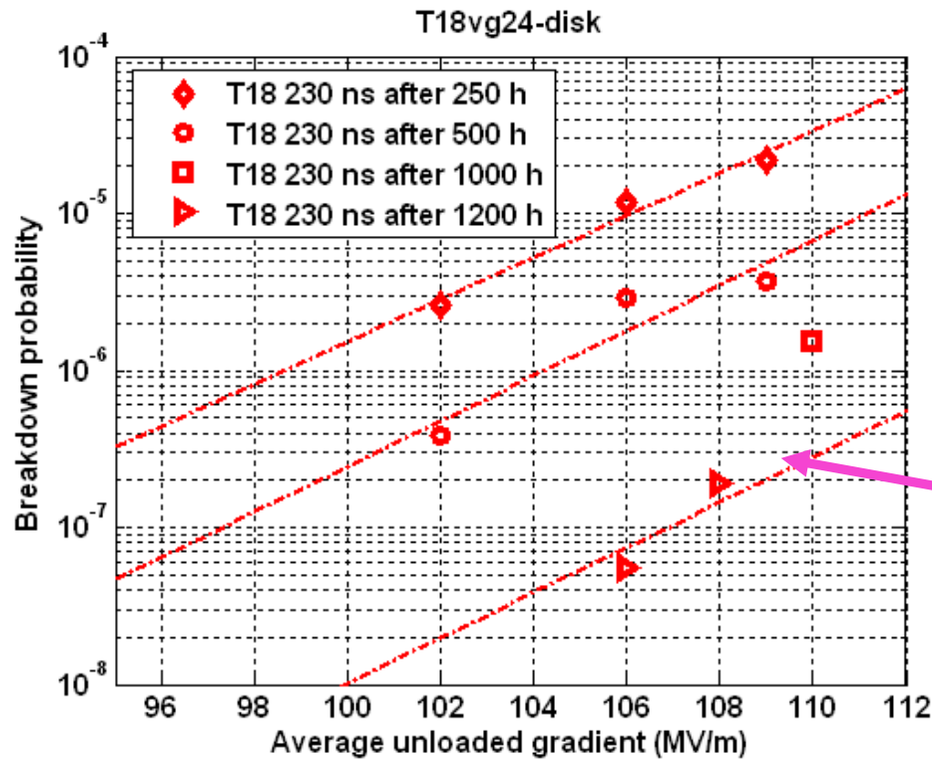


Best result so far



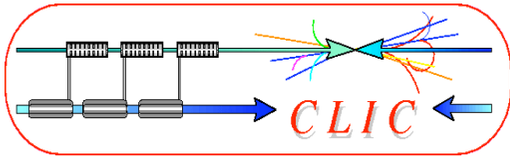
High Power test of T18_VG2.4_disk

- Designed at CERN,
- Machined by KEK,
- Brazed and tested at SLAC



Improvement by
RF conditioning

CLIC
target



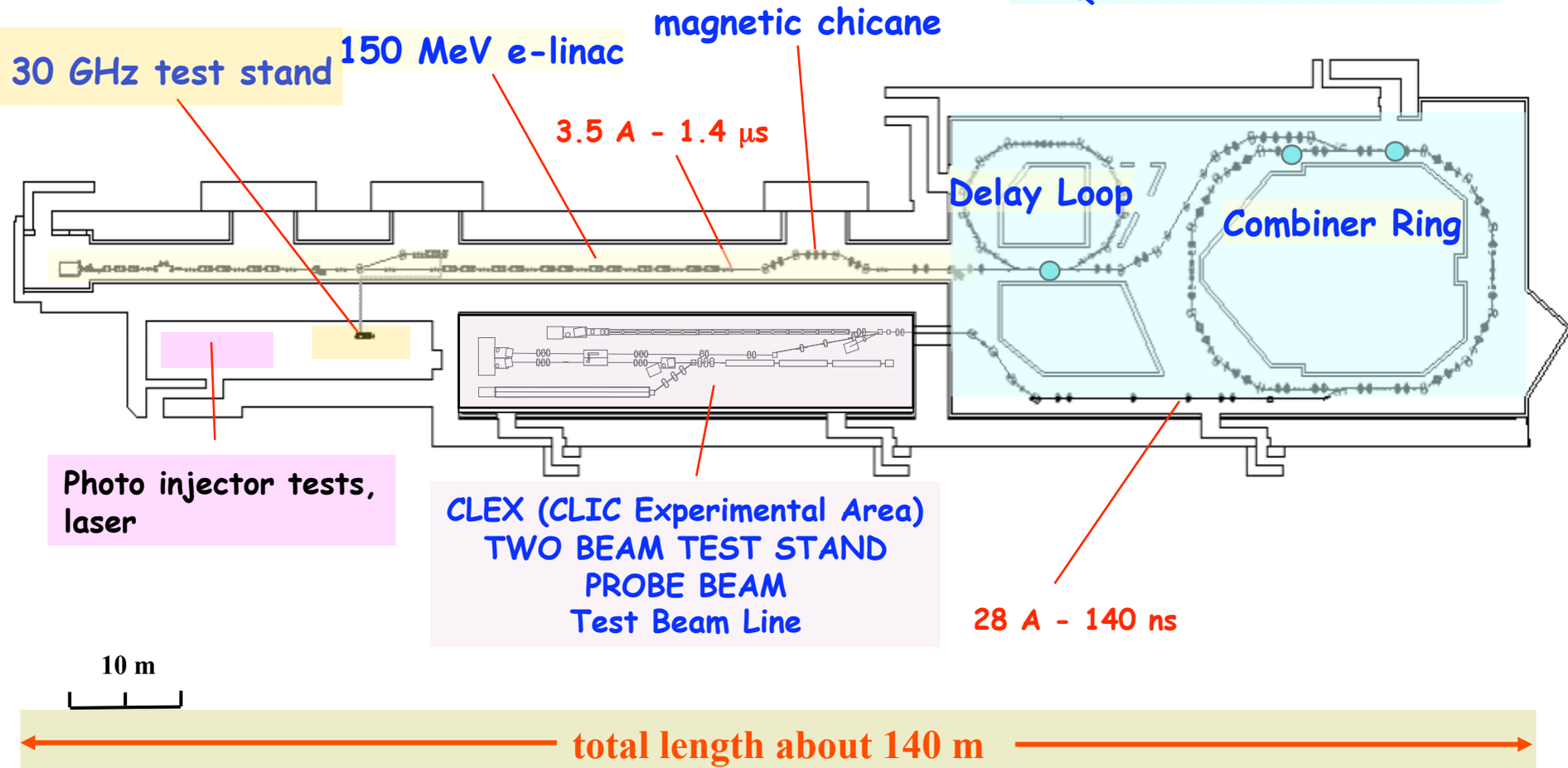
CLIC test facility

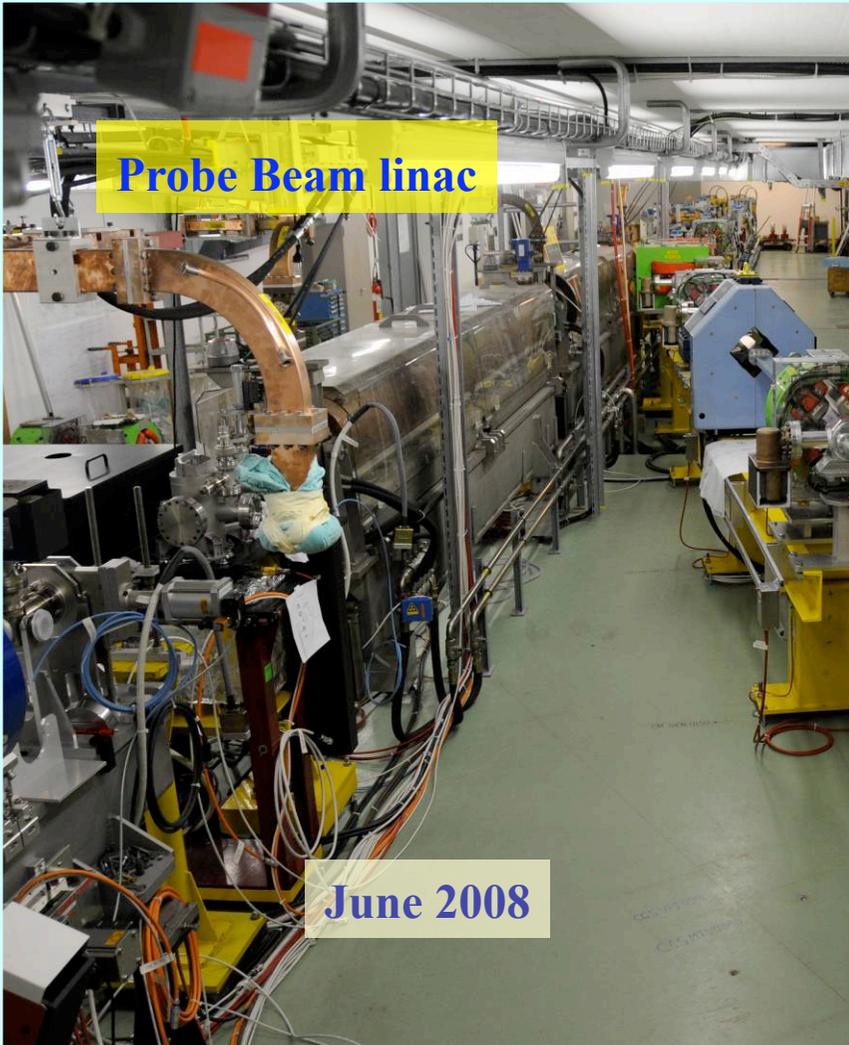
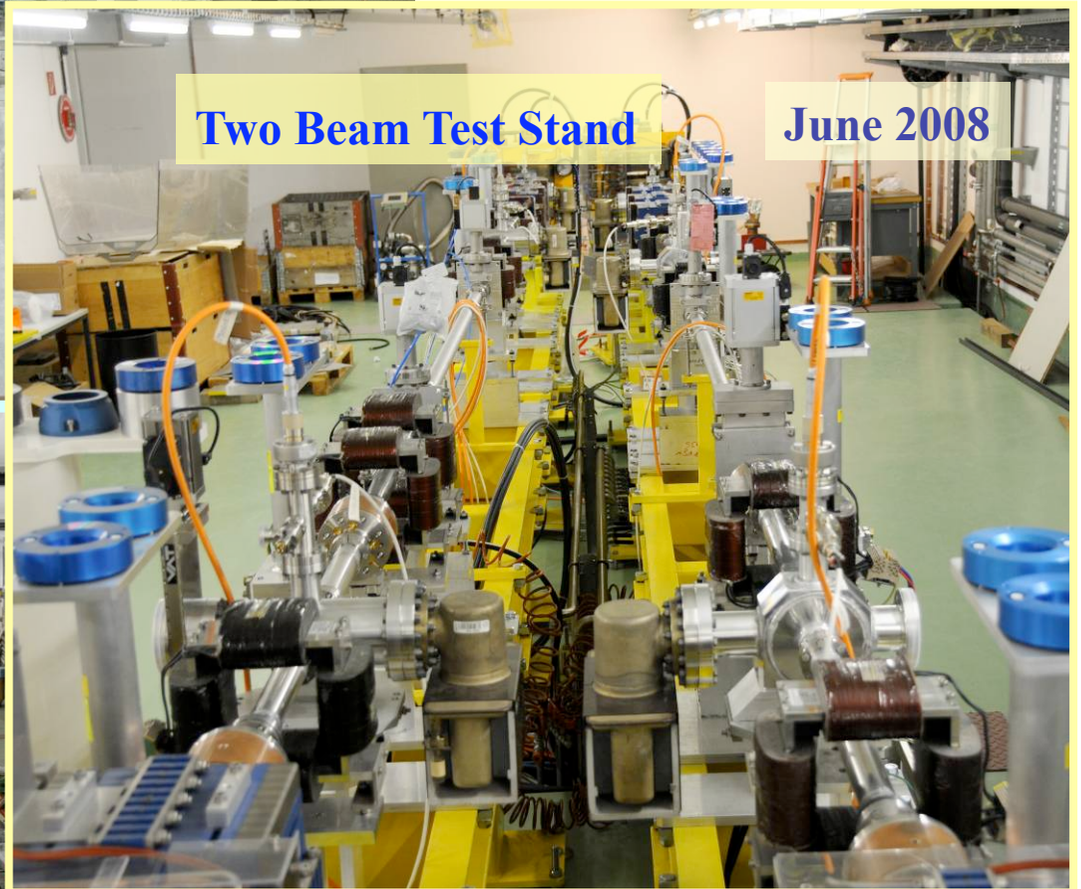
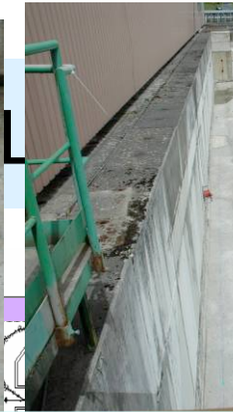


CTF3 building blocks

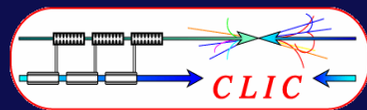
Infrastructure from LEP

**PULSE COMPRESSION
FREQUENCY MULTIPLICATION**





CLIC / CTF3 collaboration



24 collaborating institutes

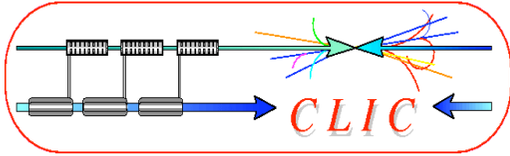
Ankara University (Turkey)
 Berlin Tech. Univ. (Germany)
 BINP (Russia)
 CERN
 CIEMAT (Spain)
 Finnish Industry (Finland)
 Gazi Universities (Turkey)

IRFU/Saclay (France)
 Helsinki Institute of Physics (Finland)
 IAP (Russia)
 IAP NASU (Ukraine)
 Instituto de Fisica Corpuscular (Spain)

JASRI (Japan)
 JINR (Russia)
 JLAB (USA)
 KEK (Japan)
 LAL/Orsay (France)
 LAPP/ESIA (France)
 LLBL/LBL (USA)
 NCP (Pakistan)
 North-West. Univ. Illinois (USA)

Oslo University
 PSI (Switzerland),
 Polytech. University of Catalonia (Spain)
 RAL (England)
 RRCAT-Indore (India)
 Royal Holloway, Univ. London, (UK)
 SLAC (USA)
 Svedberg Laboratory (Sweden)
 Uppsala University (Sweden)





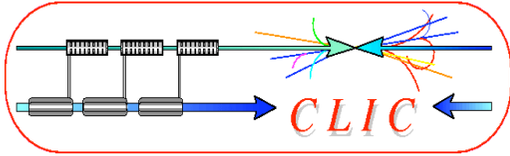
Collaboration between ILC and CLIC



Since February 2008: official collaboration between ILC and CLIC

http://clic-study.web.cern.ch/CLIC-Study/CLIC_ILC_Collab_Mtg/Index.htm

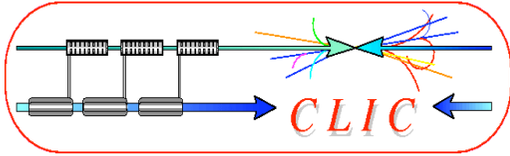
ILC-CLIC working groups	
Topic	Conveners
Civil Engineering and Conventional Facilities (CFS)	Claude Hauviller (CERN), John Osborne (CERN), Vic Kuchler (FNAL)
Beam Delivery Systems and Machine Detector Interface	Brett Parker (BNL), Daniel Schulte (CERN) , Andrei Seryi (SLAC), Emmanuel Tsesmelis (CERN)
Detectors	Lucie Linssen (CERN), Francois Richard (LAL), Dieter Schlatter (CERN), Sakue Yamada (KEK)
Cost & Schedule	John Carwardine (ANL), Katy Foraz (CERN), Peter Garbincius (FNAL), Tetsuo Shidara (KEK), Sylvain Weisz (CERN)
Beam Dynamics	Andrea Latina (FNAL), Kiyoshi Kubo (KEK), Daniel Schulte (CERN), Nick Walker (DESY)



CLIC parameters



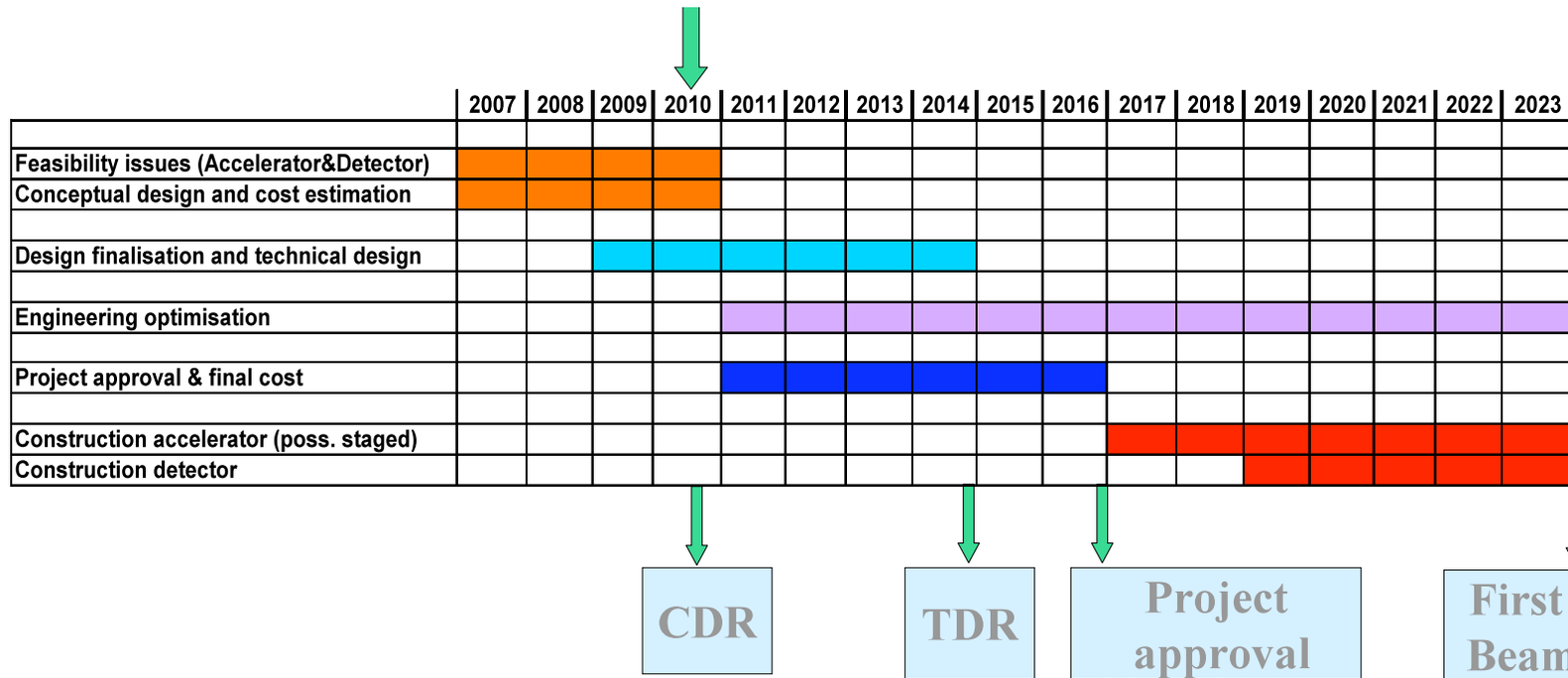
Center-of-mass energy	3 TeV
Peak Luminosity	$6 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
Peak luminosity (in 1% of energy)	$2 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
Repetition rate	50 Hz
Loaded accelerating gradient	100 MV/m
Main linac RF frequency	12 GHz
Overall two-linac length	42 km
Bunch charge	$3.72 \cdot 10^9$
Bunch separation	0.5 ns
Beam pulse duration	156 ns
Beam power/beam	14 MWatts
Hor./vert. normalized emittance	660 / 20 nm rad
Hor./vert. IP beam size bef. pinch	40 / ~1 nm
Total site length	48 km
Total power consumption	322 MW



CLIC schedule

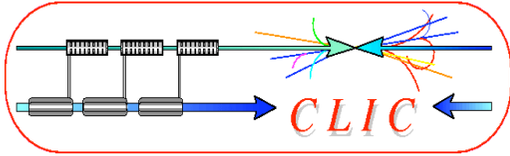


Tentative long-term CLIC scenario

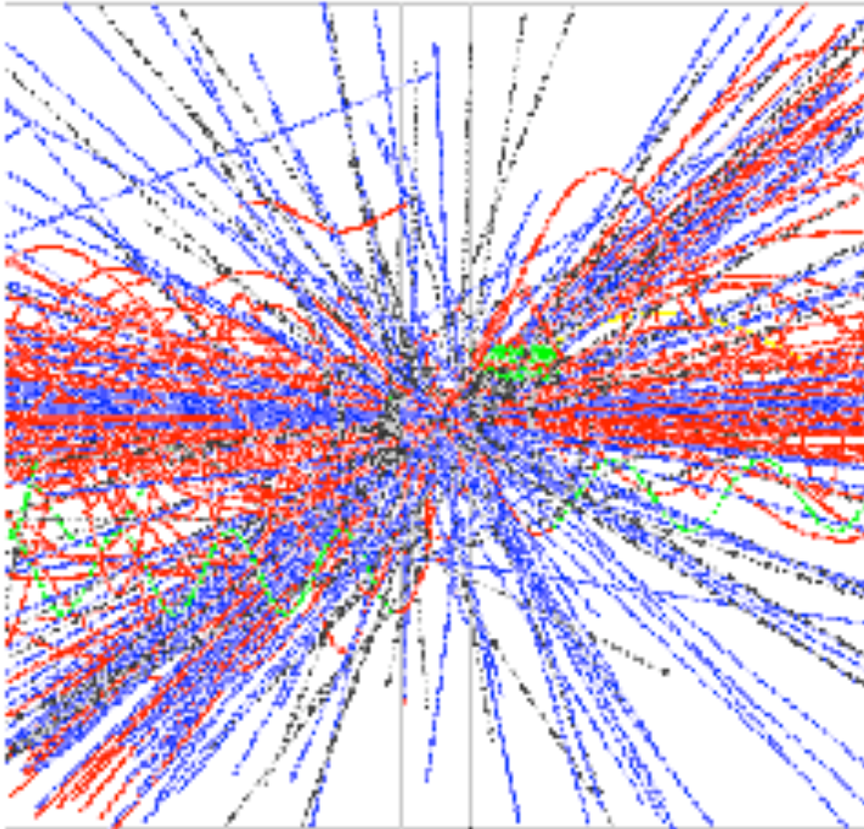


CLIC CDR foreseen for 2010

CLIC TDR foreseen for 2014

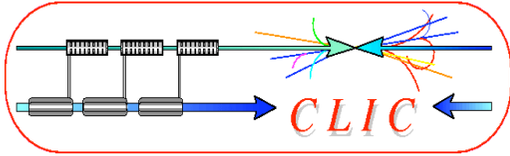


CLIC detector issues



2 main differences with ILC:

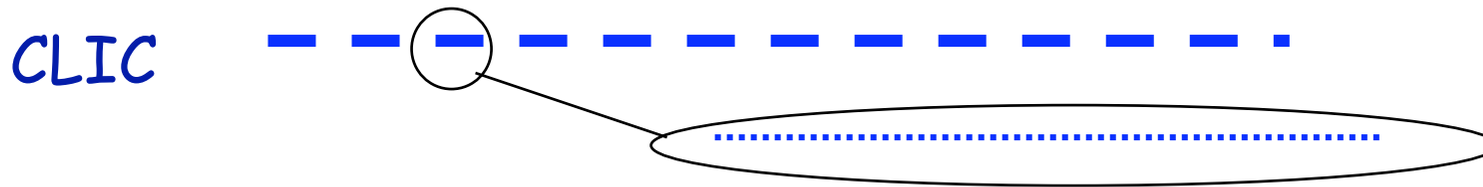
- Energy 500 GeV => 3 TeV
- Time structure of the accelerator



CLIC time structure



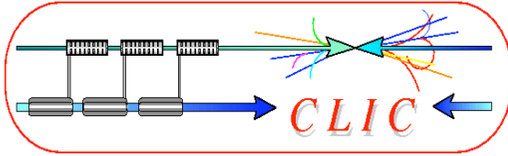
Train repetition rate 50 Hz



CLIC:	1 train = 312 bunches	0.5 ns apart	50 Hz
ILC:	1 train = 2820 bunches	337 ns apart	5 Hz

Consequences for CLIC detector:

- Need detection layers for time-stamping
 - Innermost tracker layer with sub-ns resolution
 - Possibly another time-stamping layer in calorimeter/muon region
- Readout electronics and DAQ will be completely different
- Power pulsing?



3 TeV centre-of-mass

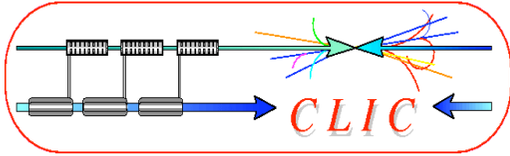


In a snapshot.....

Differences between CLIC and ILC due to higher energy (3 TeV)

(details in following slides)

- Much increased background conditions (beamstrahlung and muons)
 - With several consequences for detector design
- Need for deeper calorimetry
- Is PFA a good option for the higher CLIC energies?
- Cope with higher tracker occupancy; 2-track resolution
- Solenoid size/strength expected to become an issue

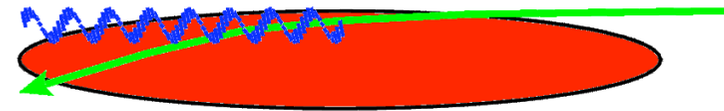


Beam-induced background

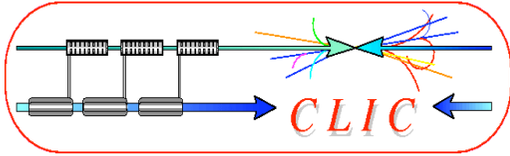


Background sources: CLIC and ILC similar CLIC

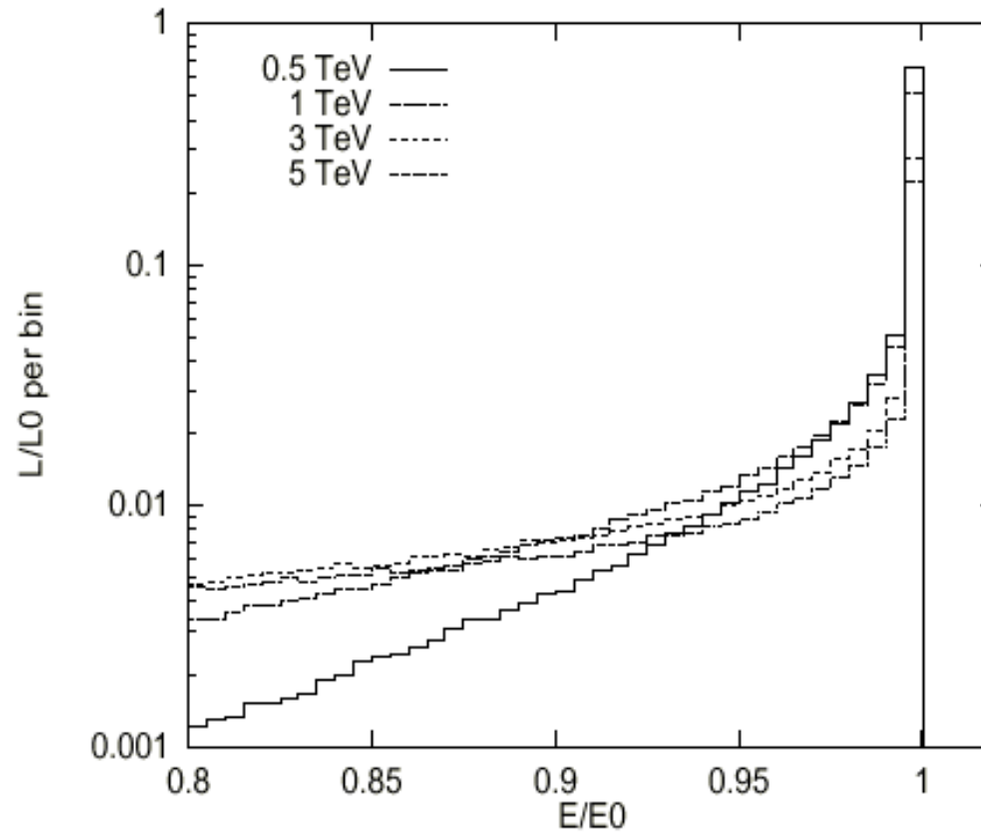
Due to the higher beam energy and small bunch sizes they are much more severe at CLIC.



- CLIC 3TeV beamstrahlung $\Delta E/E = 29\%$ ($10 \times ILC_{value}$)
 - Coherent pairs (3.8×10^8 per bunch crossing) \Leftarrow disappear in beam pipe
 - Incoherent pairs (3.0×10^5 per bunch crossing) \Leftarrow suppress by strong B-field
 - $\gamma\gamma$ interactions \Rightarrow hadrons
- Muon background from upstream linac
 - More difficult to stop due to higher CLIC energy (active muon shield)
- Synchrotron radiation

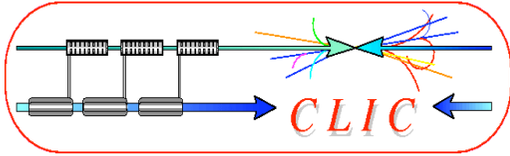


CLIC CM energy spectrum

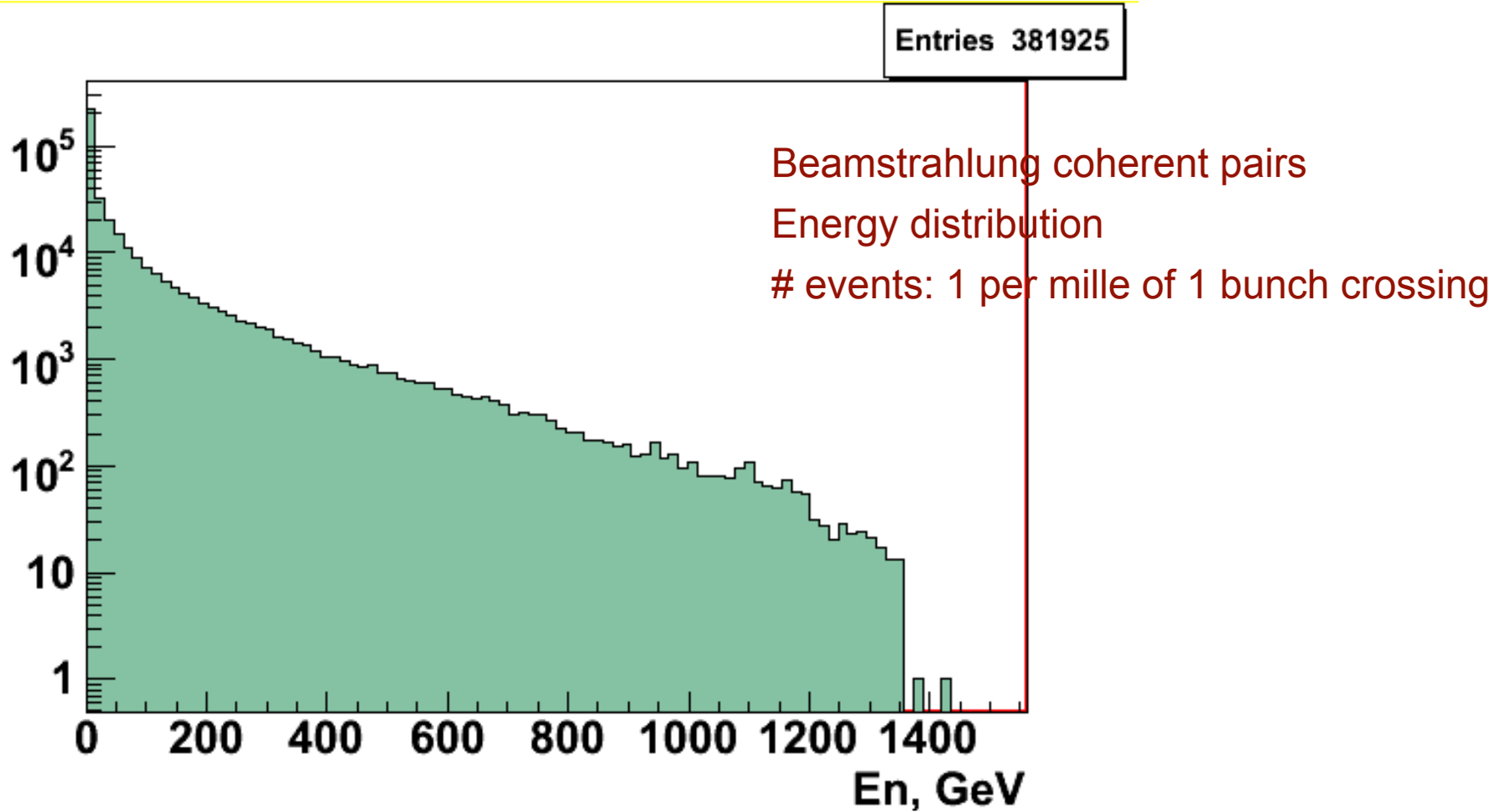


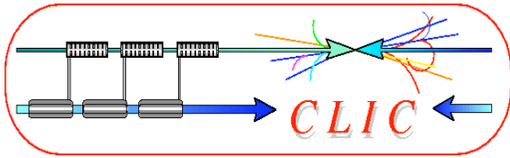
At 3 TeV, only 1/3 of the luminosity is in the top 1% Centre-of-mass energy bin

=> Many events with large forward or backward boost



Beamstrahlung

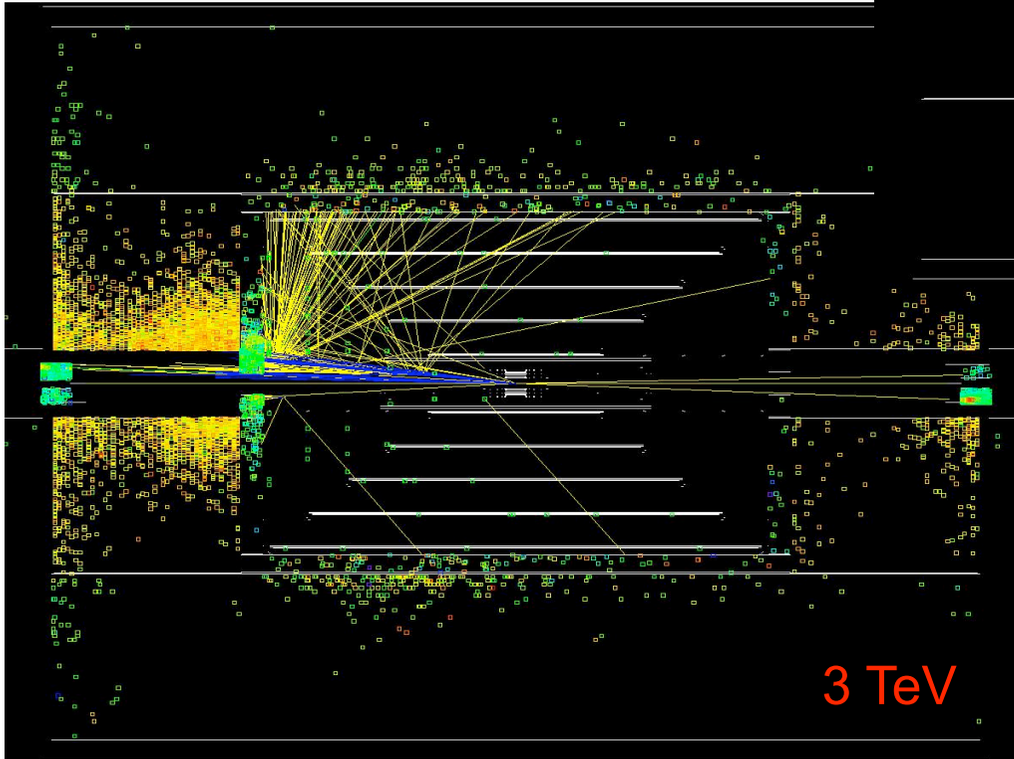
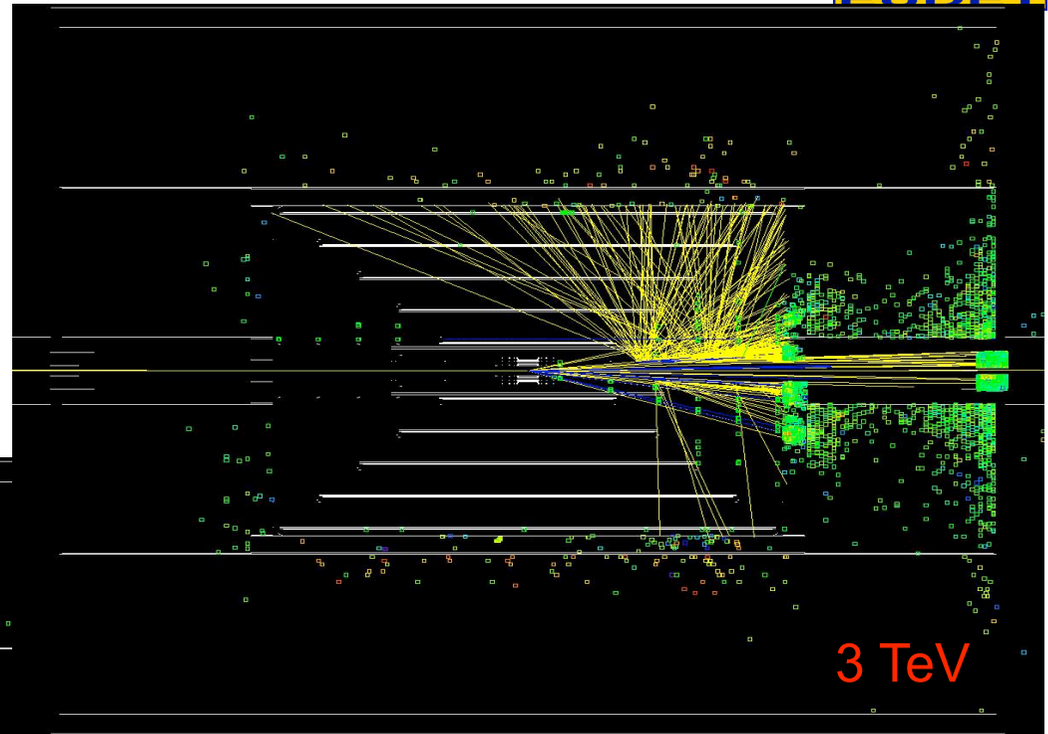


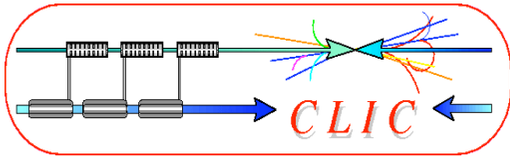


Beamstrahlung, continued.....

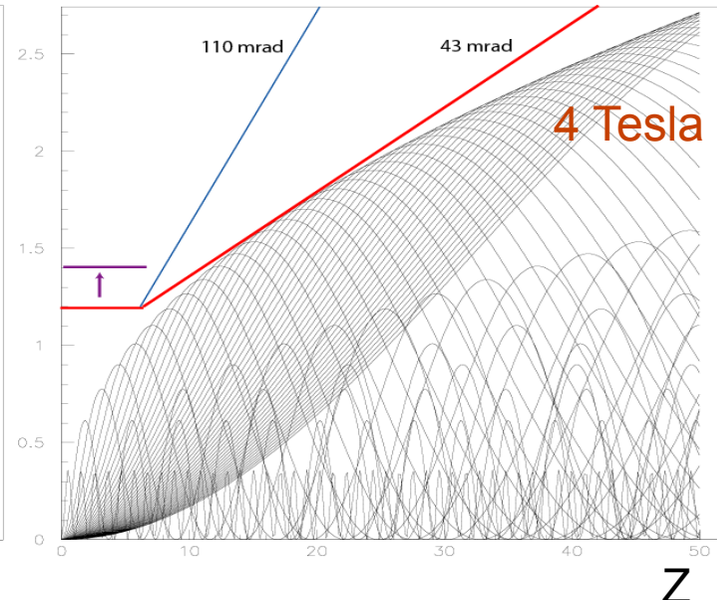
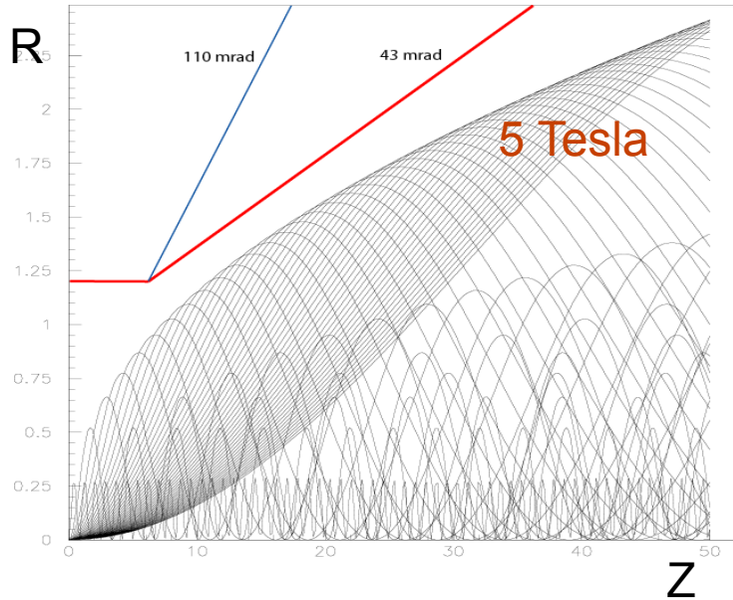


At 3 TeV many events have a large forward or backward boost and many back-scattered photons/neutrons

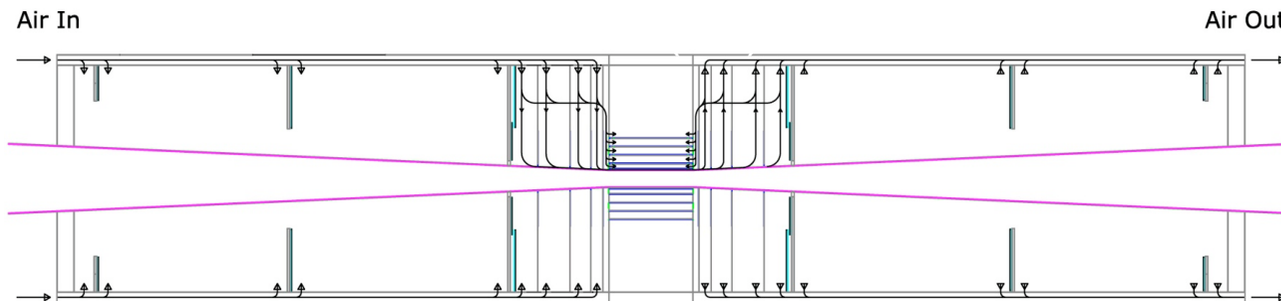




Opening angle forward region

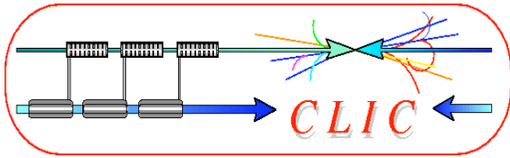


SiD plots
500 GeV



Consequences of machine-induced background for CLIC detector:

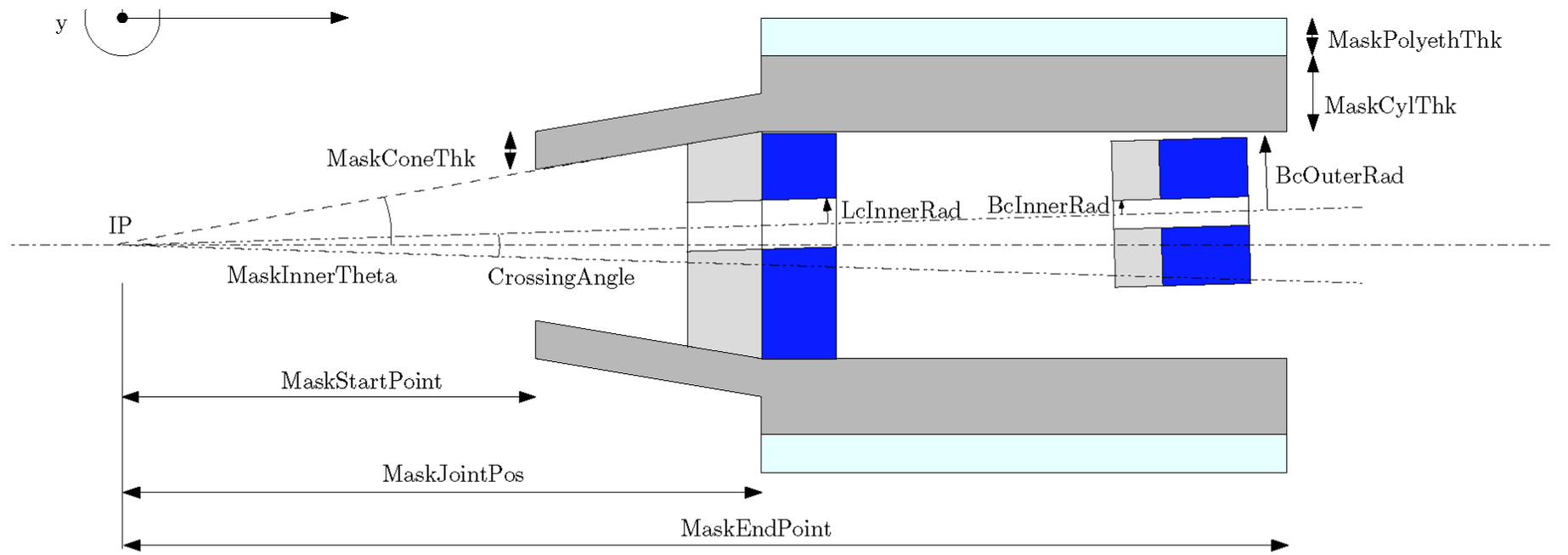
Need: **higher magnetic field** and **larger tracking/vertex opening angle** and **larger crossing angle (20 mrad)** and **mask in forward region**

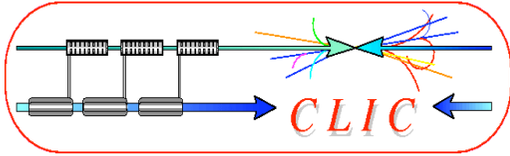


Forward region



- Tungsten **Mask** with polyethylene coating to absorb low-energy backscattered relics (e, γ ,n) from beamstrahlung. Containing **Lumical** and **BeamCal**





CLIC Calorimetry

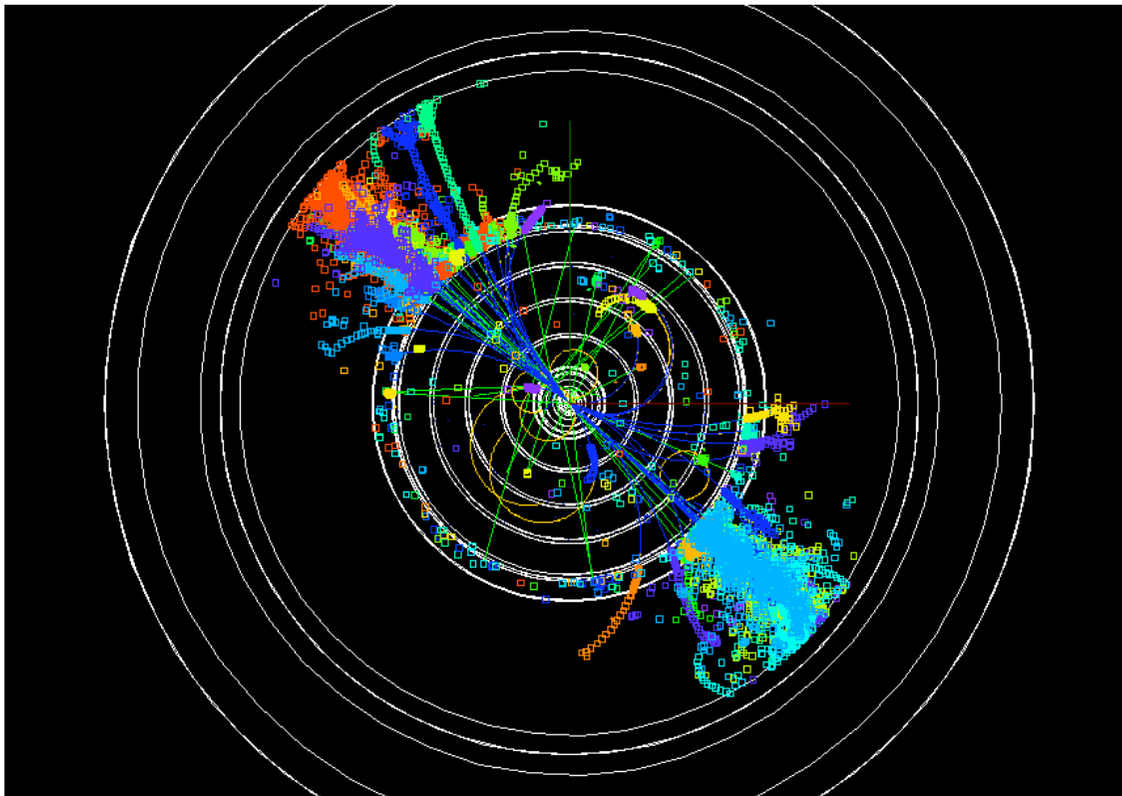


Need deep HCAL (7λ to 9λ , tbc)

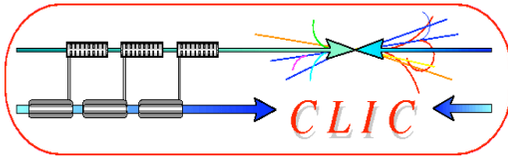
Cannot increase coil radius too much => need heavy absorber

Which HCAL material to use?

- Tungsten has too short X_0 , not good for hadron calorimetry



3 TeV e^+e^- event on
SiD detector layout,
illustrating the need
for deeper
calorimetry



Calorimeter depth

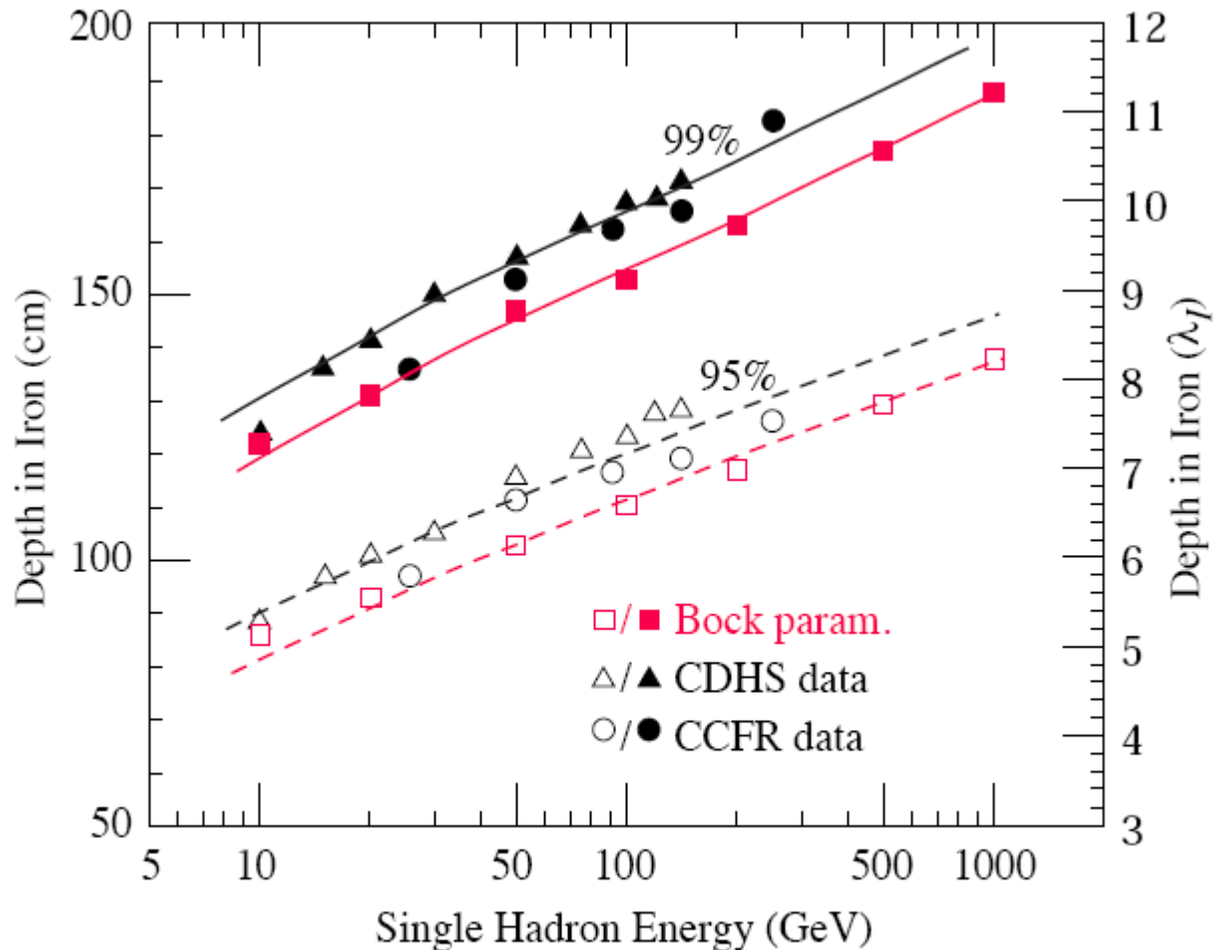
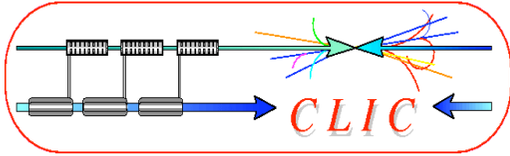


Figure 28.22: Required calorimeter thickness for 95% and 99% hadronic cascade containment in iron, on the basis of data from two large neutrino detectors and Bock's parameterization [143].



Which calorimetry at CLIC energies?



To overcome known shortfalls from LEP/LHC experience, new concepts/technologies are chosen for ILC:

•Based on Particle Flow Algorithm

- Highly segmented (13-25 mm²) ECAL (analog)
- Very highly segmented ECAL (digital)
- Highly segmented (1 cm²) HCAL (digital)
- Segmented HCAL (analog)

Method and Engineering difficult, but conventional

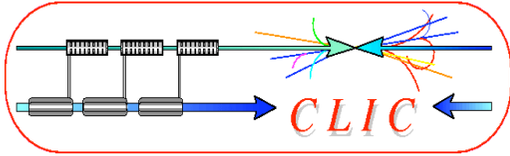
Limited in energy-range to a few hundred GeV

•Based on Dual (Triple) readout

- Sampling calorimeter
 - Plastic fibres
 - Crystal fibres (<= materials studies)
- Fully active calorimeter (EM part)
 - Crystal-based

Method and Engineering difficult and non-proven

Not limited in energy range

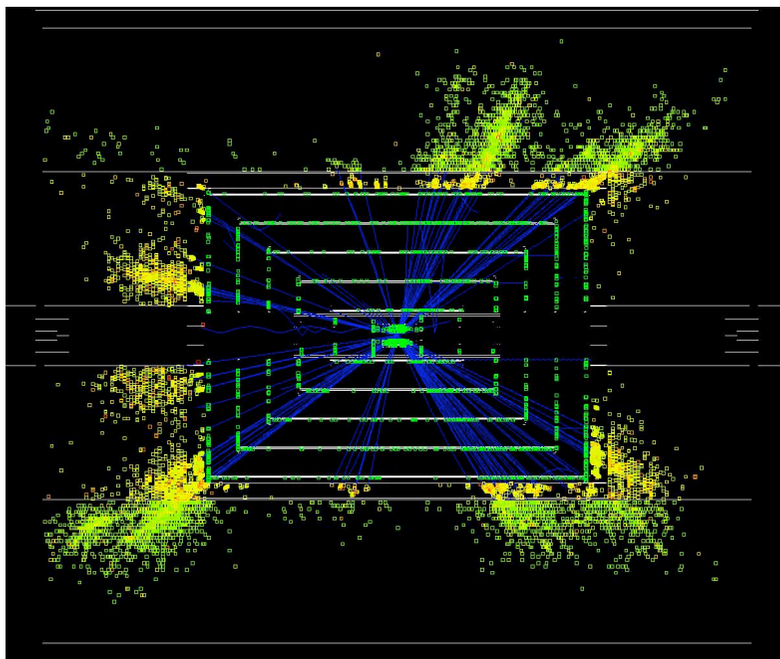


Tracking

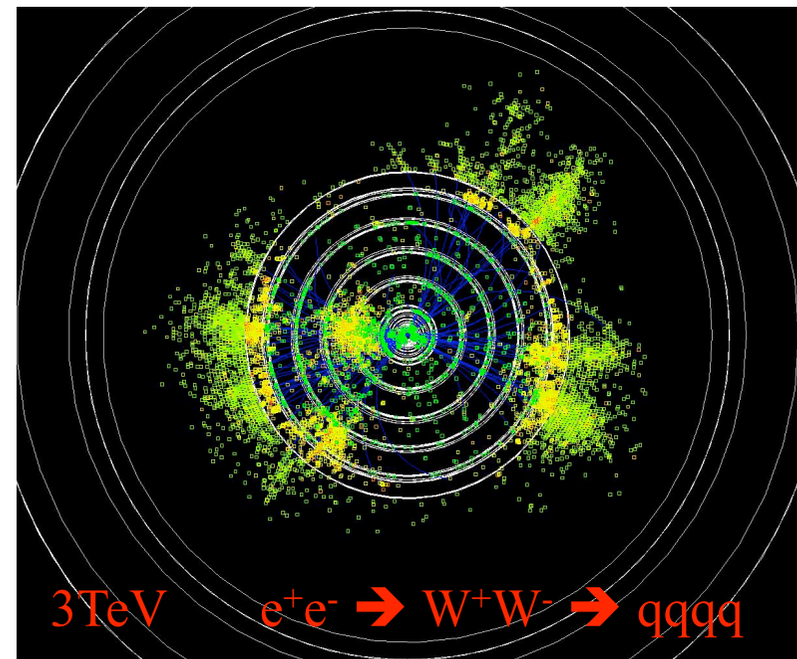


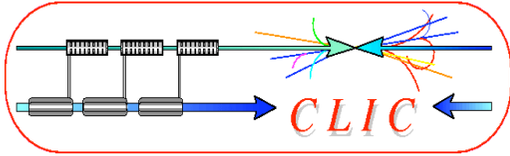
Tracking issues:

- Due to beam-induced background and short time between bunches:
 - Inner radius of Vertex Detector has to move to 30 to 40 mm
 - High occupancy in the inner regions
- Narrow jets at high energy
 - 2-track separation is an issue for the tracker



rdam 7/10/2008





Conclusions



- CLIC detector at will have a lot of similarities with ILC detector
- **The basics of a CLIC detector concept can be based on the ILC work**
 - Basic concepts will be similar
 - Hardware developments (except timing aspect)
 - Software tools
- Work on the CLIC detector (and the physics) has re-started, based on concepts and tools from ILC
- A number of areas have been identified, where the CLIC detector at 3 TeV differs from the ILC concepts at 500 GeV
 - The CLIC concept studies will initially concentrate on these areas
- **Many thanks to ILC physics community, who helped to get the CLIC detector studies restarted in the framework of the recently established CLIC-ILC collaboration !**