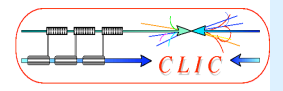




CLIC detector, difference with the ILC case

Lucie Linssen CERN



Outline and useful links

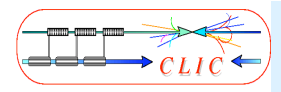


Outline:

- The CLIC accelerator
- CLIC detector issues <= difference wit 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

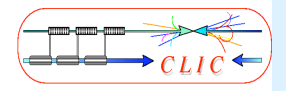
=> 6 Linear colliders studies (TESLA, SBLC, JLC, NLC, VLEPP, CLIC)

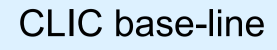
2004: International Technology recommendation panel selects the Superconducting RF technology

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 Lucie Linssen, EUDET Amsterdam 7/10/2008







Linac I

CLIC = Compact Linear Collider (length < 50 km)

Electron-Positron Collider

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

4

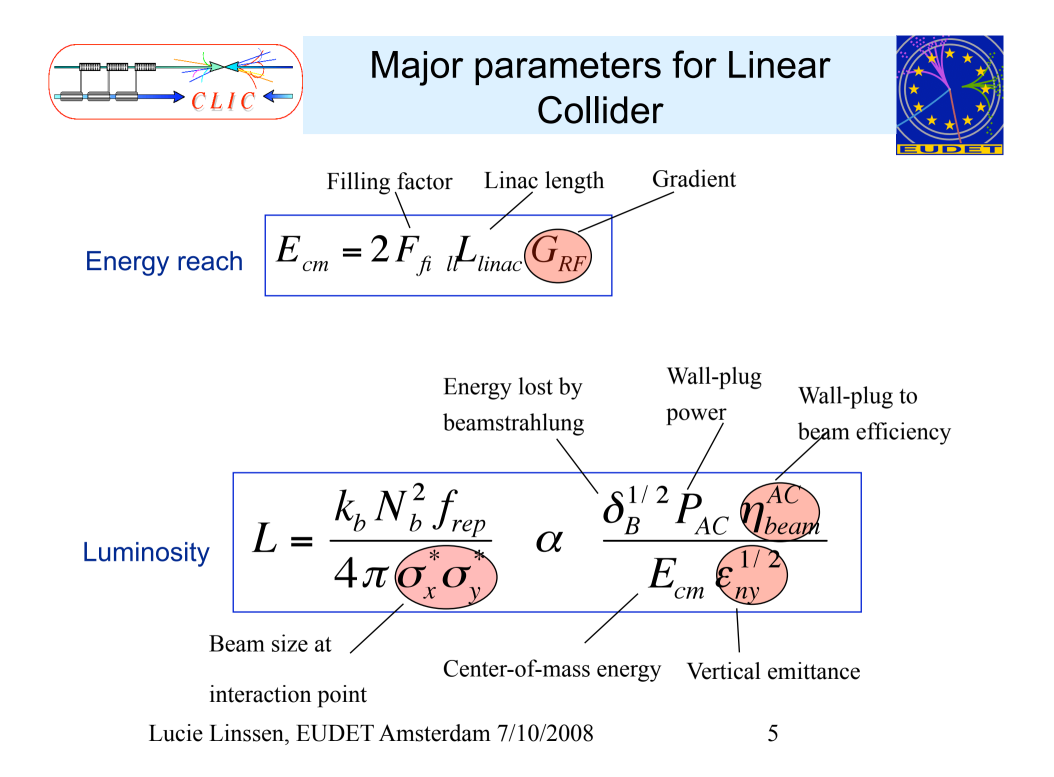
Linac I

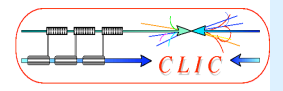
Present R&D proceeds with following requirements:

- Luminosity L > few 10³⁴ cm⁻² s⁻¹ with acceptable background and energy spread
- Design should be compatible with a maximum length ~ 50 km
- Total power consumption < 500 MW

(cf LEP@100 GeV => 237 MW)

• Affordable (CHF, €, \$,....)





The CLIC Two Beam Scheme



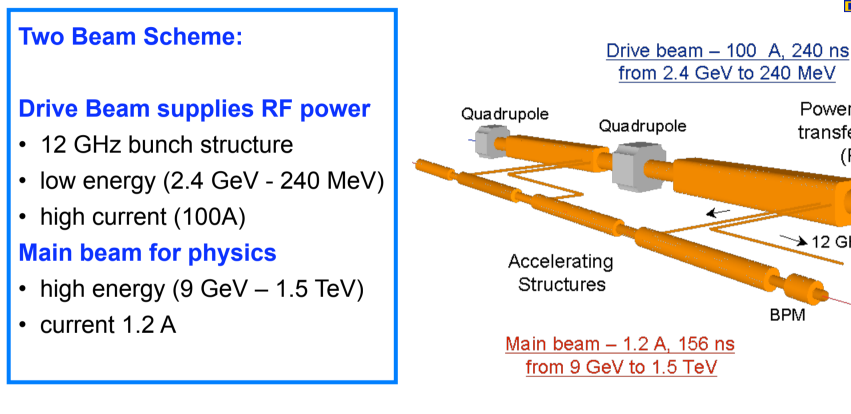
Power Extraction

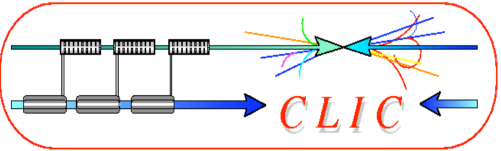
transfer Structure

(PETS)

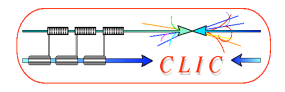
→ 12 GHz – 68MW

BPM





No individual RF power sources



CLIC acceleration system



CLIC parameters:

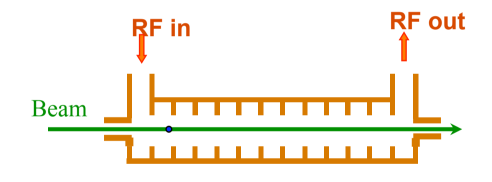
Accelerating gradient: 100 MV/m

RF frequency: 12 GHz Basic accelerating structure of 0.233m active length

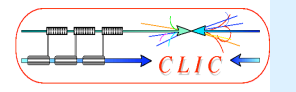
total active length for 1.5 TeV: 15'000 m

Pulse length 240 ns, 50 Hz

Acceleration in travelling wave structures:

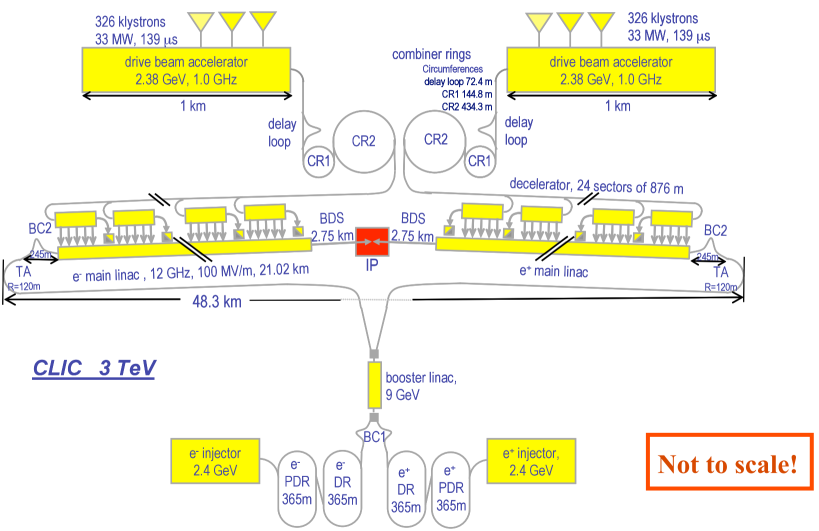


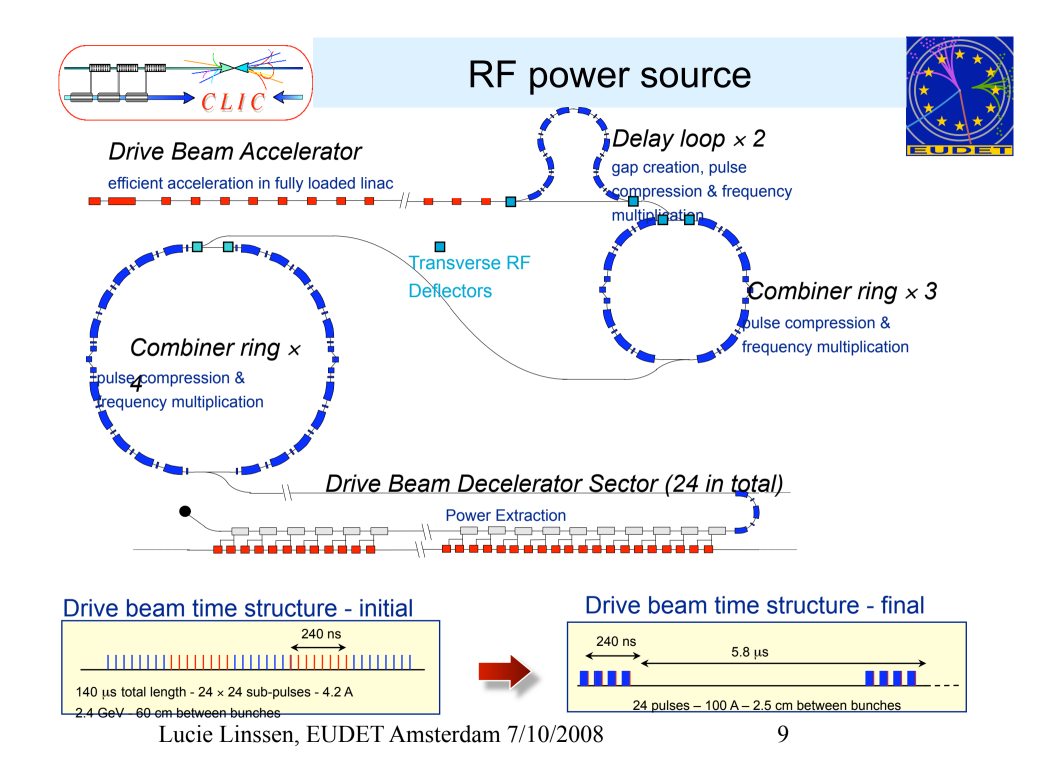
Efficient RF power production !

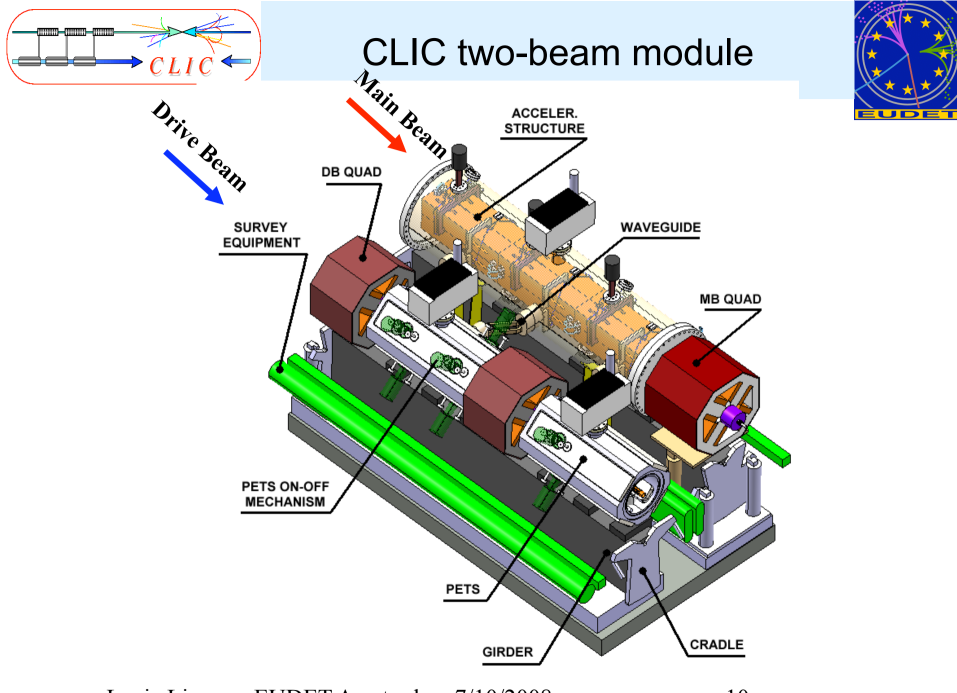


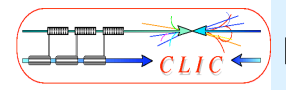
The full CLIC scheme











Main beam accelerating structures

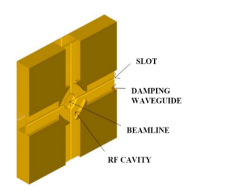


Objective:

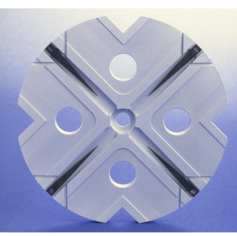
- Withstand of 100 MV/m without damage
- breakdown rate $< 10^{-7}$
- Strong damping of HOMs

Technologies:

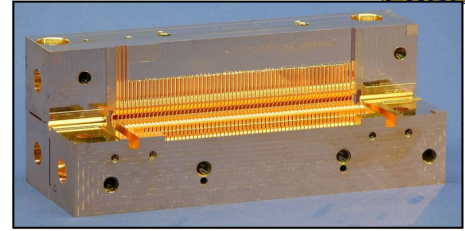
Brazed disks - milled quadrants

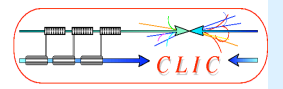






Collaboration: CERN, KEK, SLAC





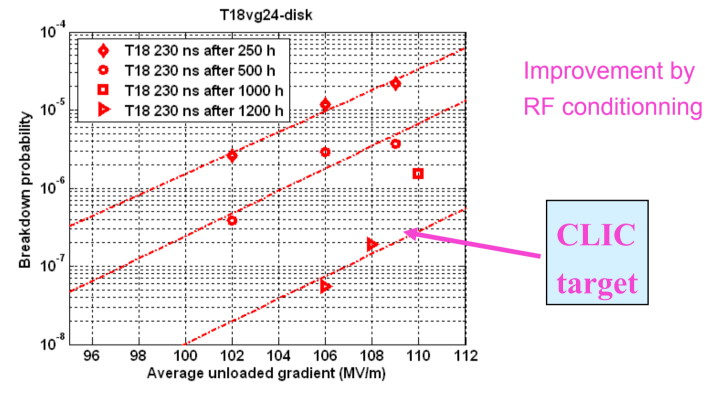
Best result so far



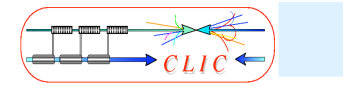


High Power test of T18_VG2.4_disk

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



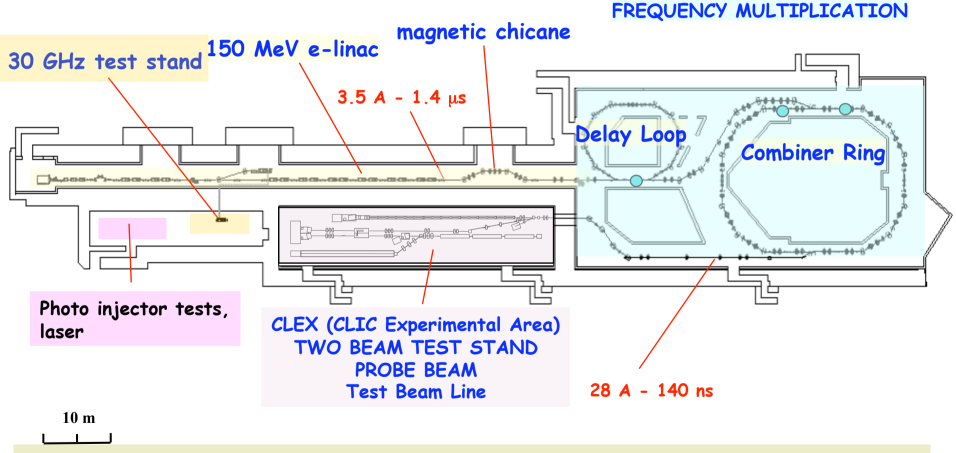
Lucie Linssen, EUDET Amsterdam 7/10/2008



CLIC test facility

CTF3 building blocks

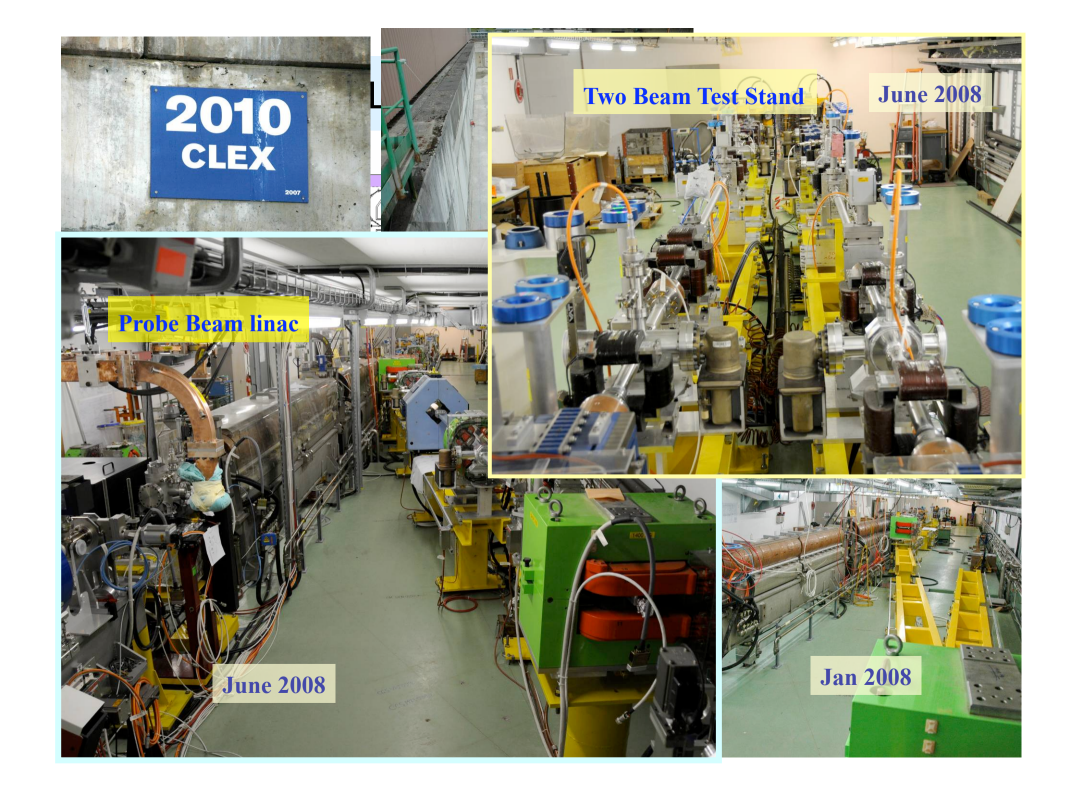




total length about 140 m

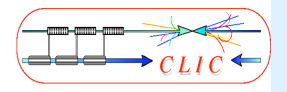
Lucie Linssen, EUDET Amsterdam 7/10/2008

PULSE COMPRESSION



CLIC / CTF3 collaboration C* \mathbf{C}^{\star} ۲ 67 CLIC 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)



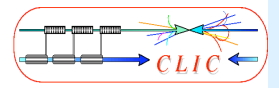
Collaboration between ILC and CLIC



Since February 2008: official collaboration between ILC and CLIC

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

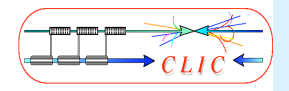
| ILC-CLIC working groups | |
|---|--|
| Торіс | Conveners |
| Civil Engineering and Conventional Facilities (CFS) | Claude Hauviller (CERN), John Osborne (CERN), Vic Kuchler (FNAL) |
| Beam Delivery Systems and Machine Detector Interface | Brett Parker (BNL), Daniel Schulte (CERN) , Andrei Seryi (SLAC), 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



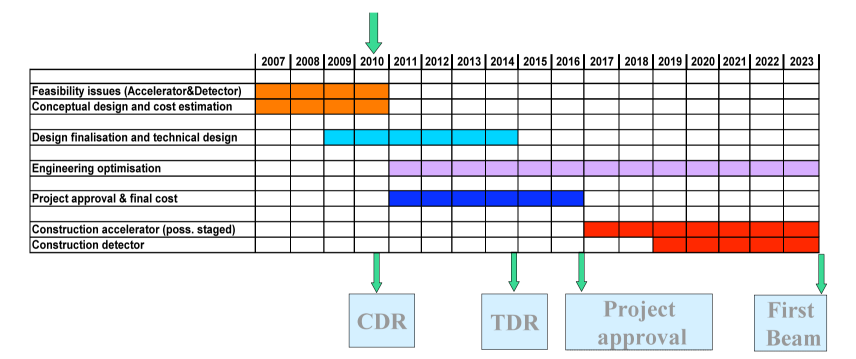
| Center-of-mass energy | 3 TeV |
|------------------------------------|---|
| Peak Luminosity | 6·10 ³⁴ cm ⁻² s ⁻¹ |
| Peak luminosity (in 1% of energy) | 2·10 ³⁴ cm ⁻² s ⁻¹ |
| Repetition rate | 50 Hz |
| Loaded accelerating gradient | 100 MV/m |
| Main linac RF frequency | 12 GHz |
| Overall two-linac length | 42 km |
| Bunch charge | 3.72·10 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 |
| 1 - 1 | 17 |



CLIC schedule

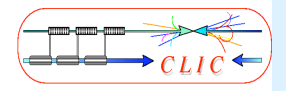


Tentative long-term CLIC scenario



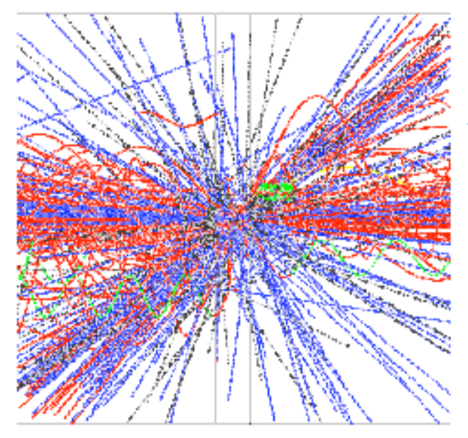
CLIC CDR foreseen for 2010

CLIC TDR foreseen for 2014



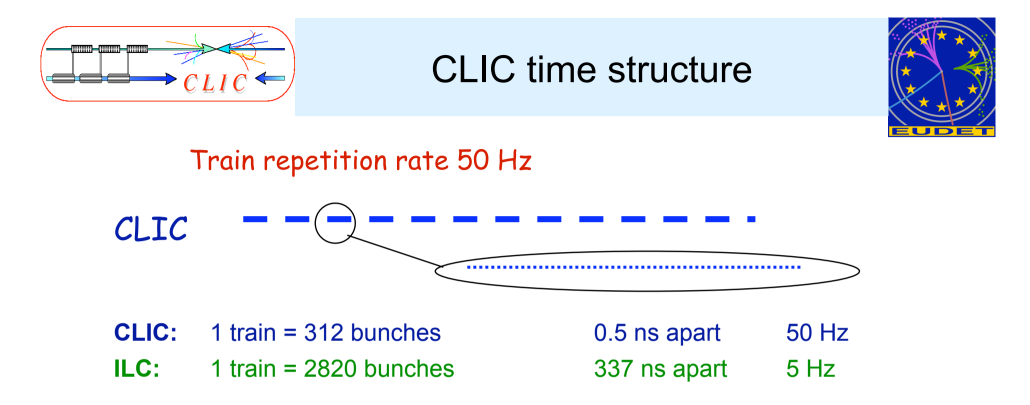
CLIC detector issues





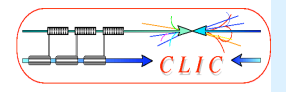
2 main differences with ILC:

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



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

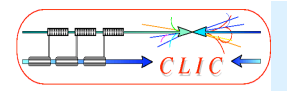


In a snapshot.....

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

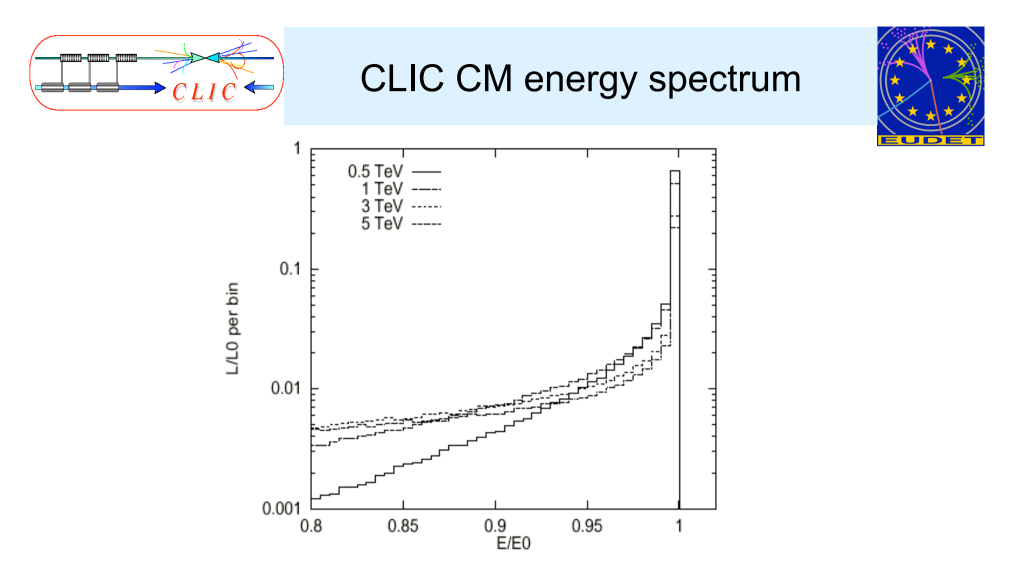




Background sources: CLIC and ILC similar CLIC

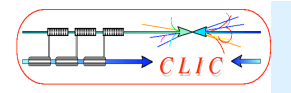
Due to the higher beam energy and small bunch sizes they are much more severe at CLIC.

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



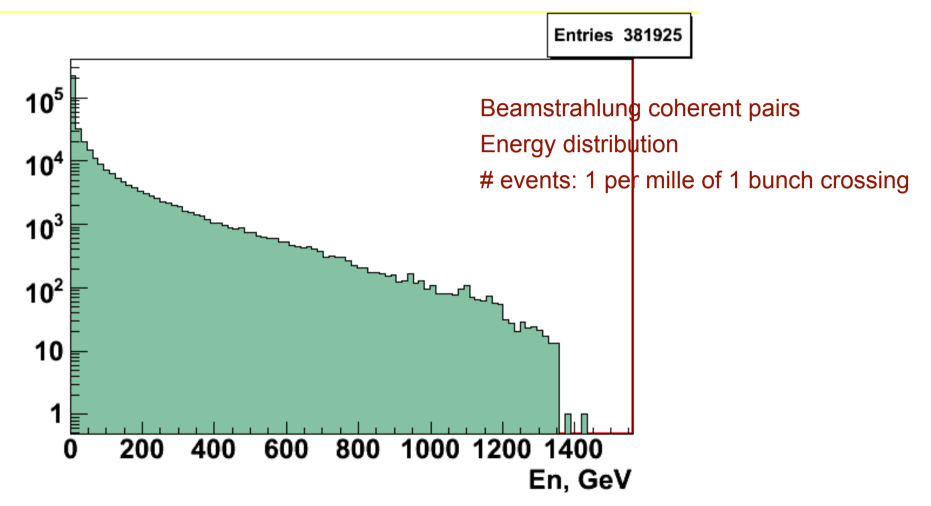
At 3 TeV, only 1/3 of the luminosity is in the top 1% Centre-of-mass energy bin

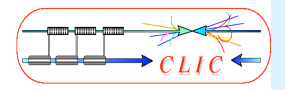
=> Many events with large forward or backward boost



Beamstrahlung



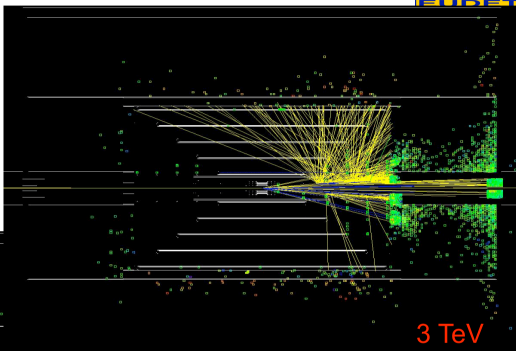


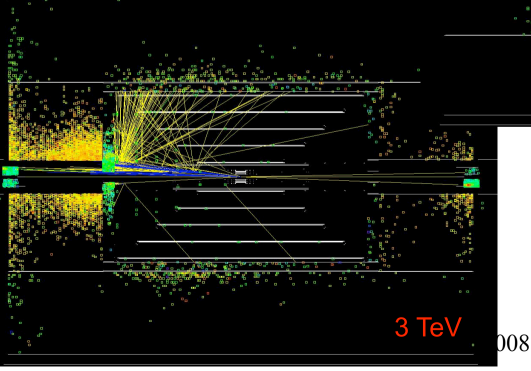


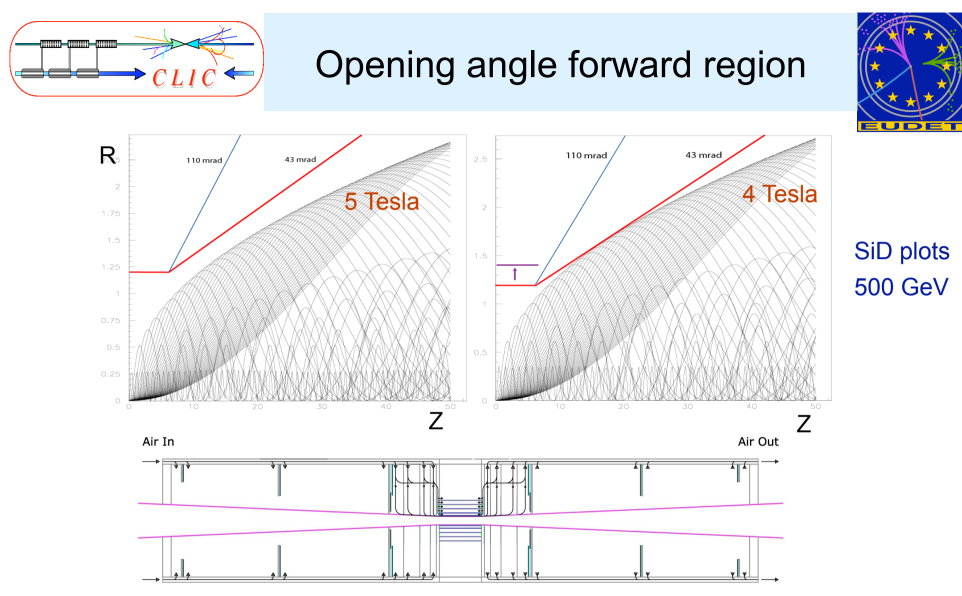
Beamstrahlung, continued.....



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



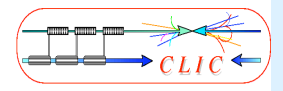




Consequences of machine-induced background for CLIC detector:

Need: higher magnetic field and larger tracking/vertex opening angle and larger

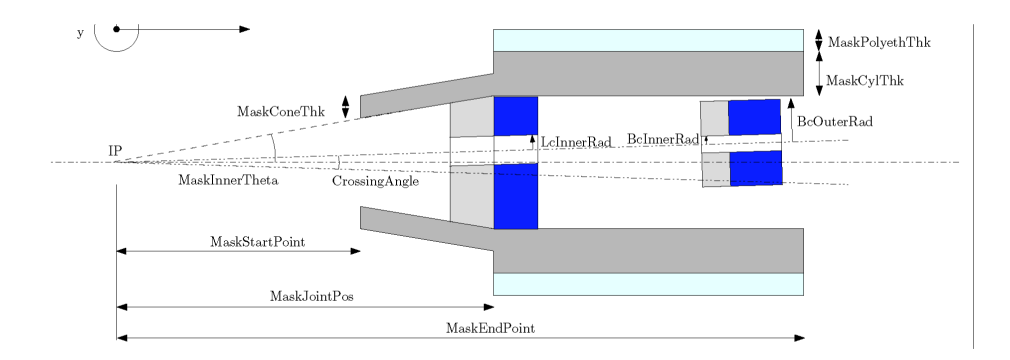
crossing angle (20 mrad) and mask in forward region Lucie Linssen, EUDET Amsterdam 7/10/2008

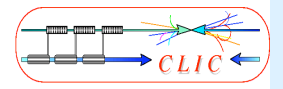


Forward region



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





CLIC Calorimetry

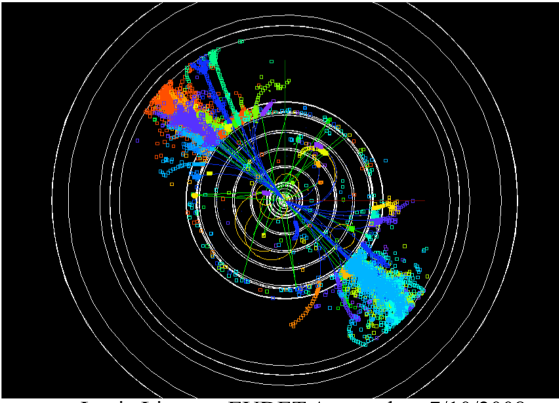


Need deep HCAL (7 λ to 9 λ , tbc)

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

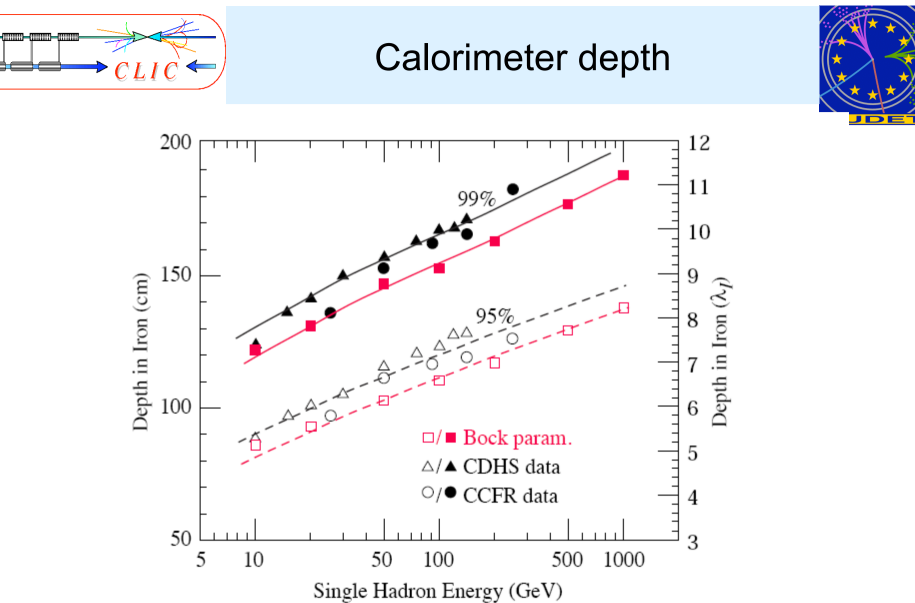
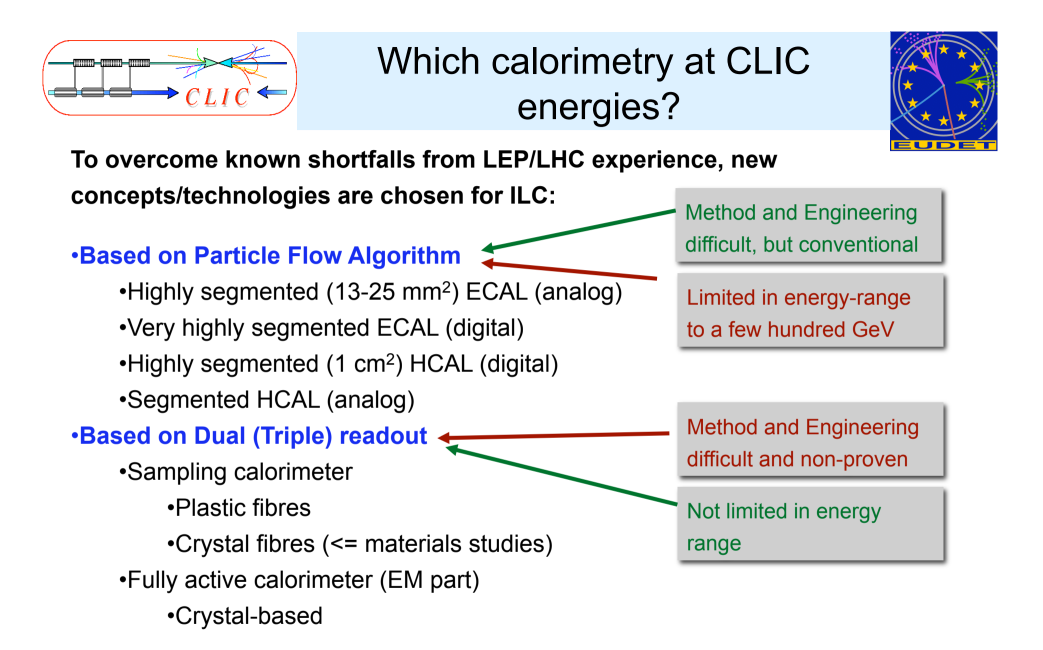
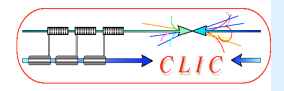


Figure 28.22: Required calorimeter thickness for 95% and 99% hadronic cascade containment in iron, on the basis of data from two large neutrino detectors and Bock's parameterization [143].



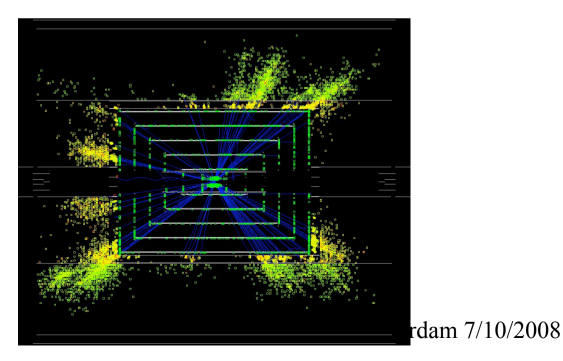


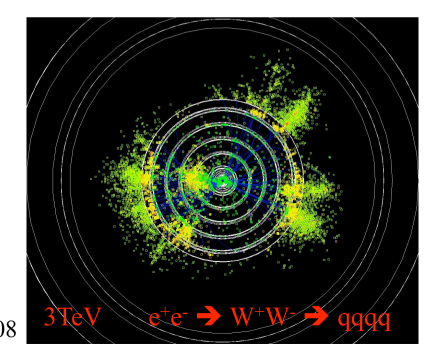
Tracking

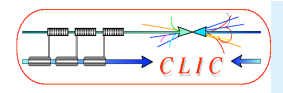


Tracking issues:

- 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







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 !