The CLIC project

Outline:

- Brief introduction
- Across the main activities (2014-2015)
- Brief summary

Legend

- CERN existing LHC Potential underground siting :
- CLIC 500 Gev
- CLIC 3 TeV



Key features:

High gradient (energy/length)

Lake Geneva

- Small beams (luminosity)
- Repetition rates and bunch spacing (experimental conditions)





Physics at a LC from 250 GeV to 3000 GeV



- Physics case for the Linear Collider:
 - Higgs physics (SM and non-SM)
 - **Top**
 - SUSY
 - Higgs strong interactions
 - New Z' sector
 - Contact interactions
 - Extra dimensions
 - AOP (any other physics) ...

Specific challenges for CLIC studies:

- Need to address Higgs-studies, including gains for measurements at higher energies
- Reach for various "new physics" (list above) options; comparative studies with HiLumi LHC and proton-proton at higher energies (FCC).





CLIC Layout at 3 TeV





Accelerator collaboration with ~50 institutes New institutes are joining: In 2014 SINAP Shanghai and IPM Tehran



2013-18 Development Phase

Develop a Project Plan for a staged implementation in agreement with LHC findings; further technical developments with industry, performance studies for accelerator parts and systems, as well as for detectors.



2018-19 Decisions

On the basis of LHC data and Project Plans (for CLIC and other potential projects as FCC), take decisions about next project(s) at the Energy Frontier. Detector collaboration operative with ~25 institutes



Common work with ILC related to several acc. systems as part of the LC coll., also related to initial stage physics and detector developments Common physics benchmarking with FCC pp and common detect. challenges (ex: timing, granularity), as well as project implementation studies (costs, power, infrastructures ...)

LINEAR COLLIDER COLLABORATION





- •Integrated Baseline Design and Parameters
- •Integrated Modeling and Performance Studies
- •Feedback Design, Background, Polarization
- Machine Protection & Operational Scenarios
- •Electron and positron sources
- Damping Rings
- •Ring-To-Main-Linac
- •Main Linac Two-Beam Accelerat
- Beam Delivery System
- •Machine-Detector Interface (MDI
- Drive Beam Complex
- •Cost, power, schedule, stages

Main activities

X-band Technologies

- •X-band Rf structure Design
- •X-band Rf structure Production
- •X-band Rf structure High Power Testing
- Novel RF unit developments (high efficiency)
- Installation and Operation of High power Testing Facilities • Basic High Gradient R&D
- Experimental verificatio
- •CTF3 Consollidation & Upgrades
- Drive Beam phase feed-forward and feedbacks
- •Two-Beam module string, test with beam
- Drive-beam front end including modulator development and injector
- Modulator development, magnet converters
- Drive Beam Photo Injector
- •Low emittance ring tests
- •Accelerator Beam System

Technical Developments

- Damping Rings Superconducting Wiggler
- •Survey & Alignment
- •Quadrupole Stability
- •Warm Magnet Prototypes
- Beam Instrumentation and Control
- •Two-Beam module development
- Beam Intercepting Devices
- Controls
- Vacuum System

Covered this afternoon in talk by Eva Sicking

Detector and Physics

• Physics studies and benchmarking • Detector optimisation •Technical developments

Possible CLIC stages studied in the CDR



| detector BDS accelerator 100 MV/m | drive beam | L=1.87 km |
|---|-------------|-----------|
| | | |
| | | |
| 0 | unused arcs | L=2.75 km |

Fig. 3.6: Simplified upgrade scheme for CLIC staging scenario B.

Key features:

- High gradient (energy/length)
- Small beams (luminosity)
- Repetition rates and bunch spacing (experimental conditions)

| Table 1: Parameters for the CLIC energy | stages of scenario A |
|---|----------------------|
|---|----------------------|

| Parameter | Symbol | Unit | Stage 1 | Stage 2 | Stage 3 |
|-------------------------------------|-------------------------------|---|---------|---------------|---------|
| Centre-of-mass energy | \sqrt{s} | GeV | 500 | 1400 | 3000 |
| Repetition frequency | frep | Hz | 50 | 50 | 50 |
| Number of bunches per train | n _b | | 354 | 312 | 312 |
| Bunch separation | Δt | ns | 0.5 | 0.5 | 0.5 |
| Accelerating gradient | G | MV/m | 80 | 80/100 | 100 |
| Total luminosity | L | $10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$ | 2.3 | 3.2 | 5.9 |
| Luminosity above 99% of \sqrt{s} | $\mathscr{L}_{0.01}$ | $10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$ | 1.4 | 1.3 | 2 |
| Main tunnel length | | km | 13.2 | 27.2 | 48.3 |
| Charge per bunch | Ν | 10 ⁹ | 6.8 | 3.7 | 3.7 |
| Bunch length | σ_z | μm | 72 | 44 | 44 |
| IP beam size | σ_x/σ_y | nm | 200/2.6 | $\sim 60/1.5$ | ~ 40/1 |
| Normalised emittance (end of linac) | $\varepsilon_x/\varepsilon_y$ | nm | 2350/20 | 660/20 | 660/20 |
| Normalised emittance (IP) | $\varepsilon_x/\varepsilon_y$ | nm | 2400/25 | — | — |
| Estimated power consumption | Pwall | MW | 272 | 364 | 589 |

Table 2: Parameters for the CLIC energy stages of scenario B.

| Parameter | Symbol | Unit | Stage 1 | Stage 2 | Stage 3 |
|-------------------------------------|-------------------------------|---|---------|---------------|-------------|
| Centre-of-mass energy | \sqrt{s} | GeV | 500 | 1500 | 3000 |
| Repetition frequency | frep | Hz | 50 | 50 | 50 |
| Number of bunches per train | nb | | 312 | 312 | 312 |
| Bunch separation | Δt | ns | 0.5 | 0.5 | 0.5 |
| Accelerating gradient | G | MV/m | 100 | 100 | 100 |
| Total luminosity | L | $10^{34} \mathrm{cm}^{-2}\mathrm{s}^{-1}$ | 1.3 | 3.7 | 5.9 |
| Luminosity above 99% of \sqrt{s} | $\mathscr{L}_{0.01}$ | $10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$ | 0.7 | 1.4 | 2 |
| Main tunnel length | | km | 11.4 | 27.2 | 48.3 |
| Charge per bunch | Ν | 10 ⁹ | 3.7 | 3.7 | 3.7 |
| Bunch length | σ_z | μm | 44 | 44 | 44 |
| IP beam size | σ_x/σ_y | nm | 100/2.6 | \sim 60/1.5 | \sim 40/1 |
| Normalised emittance (end of linac) | $\varepsilon_x/\varepsilon_y$ | nm | _ | 660/20 | 660/20 |
| Normalised emittance | $\varepsilon_x/\varepsilon_y$ | nm | 660/25 | _ | -6 |
| Estimated power consumption | Pwall | MW | 235 | 364 | 589 |



Cost/power: Design/parar

350

300

250

200

15

3

power [MM]

Beyond the parameter optimization there are other ongoing developments (design/technical developments):

- Use of permanent or hybrid magnets for the drive beam (order of 50'000 magnets)
- Optimize drive beam accelerator klystron system
- Electron pre-damping ring can be removed with good electron injector
- Dimension drive beam accelerator building and infrastructure are for 3 TeV, dimension to 1.5 TeV results in large saving
- Systematic optimization of injector complex linacs in preparation
- Power consumption:

3.5

Optimize and reduce overhead estimates

Goal:

- Rebaseline project at ~350 GeV, ~1.5 TeV, 3 TeV, very close to concluding this (talks in Friday plenary)
- Next natural steps: Optimised cost and power for given luminosity
- Hopefully needed to redo with new LHC results at some point

Automatic procedure scanning over many structures (parameter sets)

Structure design fixed by few parameters

 $a_1, a_2, d_1, d_2, N_c, f, G$

Beam parameters derived automatically

Cost calculated – and power

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



AC oower (MW)

CV 19%

67MW

35% 125MW

45% 161MW

21% 75MW

$e+/e-Colliders: P_{AC} vs E_{CM}$



0.5

0

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5

10

15

20

Year

0.5

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20

Year



Developments for costs





CDR costs can now be updated

- New parameters optimizing costs, affect mostly initial stages
- Technical developments, affects all stages
- Too early for updated industrial quotes in some areas (other areas can be updated)

2012 CHF versus 2015 CHF?

High-gradient accel. structure test status



Results very good, design/performance more and more understood – but:

- numbers limited, industrial productions also limited
- basic understanding of BD mechanics improving
- condition time/acceptance tests need more work
- use for other applications (e.g. FELs) needs verification in coming years
- In all cases test-capacity is crucial

X-band structures and testing

VDL

CERN

PSI

CIEMAT

X-band Technologies:

SLAC

ŀ.

- High gradient structures and high efficiency RF (structure prod. in green)
- X-band High power Testing Facilities (x3 increase) (in red)
- Use of X-band technologies for FELs

| Institute | Structure | Status |
|-----------|--|------------------------------------|
| КЕК | Long history – latest TD26CC | Mechanical design |
| Tsinghua | T24 - VDL machined, Tsinghua assembled, H bonding, KEK high-power test | At KEK |
| | CLIC choke | manufacturing tests |
| SINAP | XFEL structure, KEK high-power test | rf design phase |
| | T24, CERN high-power test | Agreement signed |
| | Four XFEL structures | H2020 proposal |
| CIEMAT | TD24CC | Agreement signed |
| PSI | Two T24 structures made at PSI using SwissFEL production line including vacuum brazing | Mechanical design work underway |
| VDL | XFEL structure | H2020 proposal |
| SLAC | T24 in milled halves | machining |
| CERN | Structures and Test-stands | |
| | KT (Knowledge Transfer) funded medical linac | machining |
| | | |





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X-band test-stands

Previous: Scaled 11.4 GHz tests at SLAC and KEK.





NEXTEF at KEK

ASTA at SLAC

... remain important, also linked to testing of X-band structures from Tsinghua and SINAP









Very significant increase of test-capacity:

- First commercial 12 GHz klystron systems available
- Confidence that one can design for good (and • possibly better) gradient performance
- As a result: now possible to use Xband technology in accelerator systems – at smaller scale









- X-band technology appears interesting for compact, relatively low cost FELs new or extensions
 - Logical step after S-band and C-band
 - Example similar to SwissFEL: E=6 GeV, Ne=0.25 nC, σ_z =8µm
- Use of X-band in other projects will support industrialisation
 - They will be klystron-based, additional synergy with klystronbased first energy stage
- Started to collaborate on use of X-band in FELs
 - Australian Light Source, Turkish Accelerator Centre, Elettra, SINAP, Cockcroft Institute, TU Athens, U. Oslo, Uppsala University, CERN
- Share common work between partners
 - Cost model and optimisation
 - Beam dynamics, e.g. beam-based alignment
 - Accelerator systems, e.g. alignment, instrumentation...
- Define common standard solutions
 - Common RF component design, -> industry standard
 - High repetition rate klystrons (200->400 Hz now into teststands)



Important collaboration for X-band technology

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- •Accelerator Beam System Tests (ATE and FACET others)

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- Damping Rings Superconducting Wiggler
- •Survey & Alignment
- •Quadrupole Stability
- •Warm Magnet Prototypes
- •Beam Instrumentation and Control
- •Two-Beam module development
- •Beam Intercepting Devices
- •Controls
- •Vacuum System

Detector and Physics

Physics studies and benchmarking
Detector optimisation
Technical developments





CLIC system tests beyond CTF3

- Drive beam development beyond CTF3
 - RF unit prototype with industry using CLIC frequency and parameters
 - Drive beam front-end (injector), to allow development into larger drivebeam facility beyond 2018
- Damping rings
 - Tests at existing damping rings, critical component development (e.g. wigglers) ... large common interests with light source laboratories
- Main beam (see slide later)
 - Steering tests at FACET, FERMI, ...
- Beam Delivery System (see slide later)
 - ATF/ATF2



Super-conducting wigglers

- Demanding magnet technology combined with cryogenics and high heat load from synchrotron radiation (absorption)
- High frequency RF system
 - 1 GHz RF system respecting power and transient beam
- Coatings, chamber design and ultralow vacuum
 - Electron cloud mitigation, lowimpedance, fast-ion instability
- Kicker technology
- Extracted beam stability
- Diagnostics for low emittance

| Parameters | BINP | CERN/Karlsruhe |
|-----------------------------|------|-------------------|
| B _{peak} [T] | 2.5 | 2.8 |
| λ _w [mm] | 50 | 40 |
| Beam aperture full gap [mm] | 13 | 13 |
| Conductor type | NbTi | NbSn ₃ |
| Operating temperature [K] | 4.2 | 4.2 |
| | | |



Experimental program set-up for measurements in storage rings and test facilities:

ALBA (Spain), ANKA (Germany), ATF (Japan), CESRTA (USA), ALS (Australia) ...





Performance verifications – CLIC

Our goal:

an (almost) automatic correction

We want to make our BBA algorithms as automatic as possible. Two tools have been developed. SYSID and BBA tools

PLACET FLIGHT SIMULATOR CERN SYSID

SYSID:

Measures the machine optics •

DFS at the SLAC Linac



After 1 iteration

LI04-LI10:

Incoming oscillation/dispersion is taken out and flattened; emittance in LI11 and emittance growth signific ntly reduced.

Emittance at LI11 (iteraton 1) X: 43.2 x 10⁻⁵ m Y: 27.82 x 10⁻⁵ m

Emittance at LI11 (iteration 4) X: 3.71 x 10⁻⁵ m Y: 0.87 x 10⁻⁵ m

S19 phos, PR185 :



After 2 iterations



s+quads i) over about 200m



- vertical RMS error of 11μm
 - i.e. accuracy is approx. 13.5µm





FACET measurements of wakefields







ATF2: Stabilisation Experiment







Technical Developments are motivated by several possible reasons:

• Key components for systemtests

C•

- Critical for machine performance
- Aimed at cost or power reduction

















LINEAR COLLIDER COLLABORATION











Short term: some key issues

- · Integration, ultra-high precision engineering and manufacturing
- Magnetic measurements with a vibrating stretched wire (and alternative based on printed circuit boards rotating search coils)
- Determination of the electromagnetic centre of BPM and RF structure using a stretched wire
- Absolute methods of measurements: new measuring head for CMM, combination of FSI and micro-triangulation measurements as an alternative
- Improve seismic sensors and study ground motion
- Nano-positioning system to position the quadrupole and BPM



Long term

- Preparation of industrialization
- Optimization of performances and precision in all domains
- Extrapolation to other components

| DMP | ES | |
|--------------------------------|---|---|
| ELTOS | IT | |
| ETALON | DE | |
| METROLAB | СН | |
| SIGMAPHI | FR | |
| Hexagon Metrology | DE | |
| National Instruments | HU | |
| TNO | NL | |
| Cranfield University | | GI |
| ETH Zürich | | |
| LAPP | | |
| SYMME | | |
| University of Sannio | | |
| IFIC | | ES |
| University of Pisa | | |
| Delft University of Technology | | |
| | DMP ELTOS ELTOS ETALON ETALON METROLAB SIGMAPHI Hexagon Metrology Hexagon Metrology Cranfield University ETH Zürich LAPP SYMME University of Sannio IFIC University of Pisa Delft University of Techn | DMPESELTOSITFTALONDEMETROLABCHSIGMAPHIPRMational InstrumentsHUTNONLCranfield UniversityFETH ZürichSYMMESYMMESIUniversity of SannioIIIFICUniversity of TeisaDelft University of TeichS |



CLIC Workshop 2015

26-30 January 2015 CERN

Overview

Timetable

Registration

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Speaker index

List of registrants

Accommodations

Insurance and Visa information

How to come to CERN

Visitors' Portable **Computers Registration**

CERN Shuttle service

CERN Bike sharing service

CLIC Study Website

Physics and Detector Study Website

Video Services

Bank Transfer

The CLIC workshop 2015 will cover Accelerator as well as the Detector and Physics studies, with its present status and programme for the coming years.

For the Accelerator studies, the workshop spans over 5 days: 26th-30th of January. For CLICdp, the workshop is scheduled from Tuesday afternoon January 27th to lunchtime on Friday 30th

~260 registered (and ~200 talks)

Main elements: Common

- Open high energy frontier session session (today) 0
- Accelerator sessions focusing on collaboration efforts and plans • 2015-2019, parallel sessions and plenary
- 0
- High Gradient Applications for FELs, industry, medical meetings
 - Physics and detector sessions on current and future activities 0
 - Collaboration and Institute Boards 0

1- Topical sessions on ruesuay artemoon, weanesu sessions will be organised subject-wise by their conveners. 2- The CLICdp Institute Board meeting will take place over lunch on Thursday.

We are looking for the widest possible participation and in particular we will encourage presentations and involvement of younger colleagues.





Summary



The goals and plans for 2015-19 are well defined for CLIC, focusing on the high energy frontier capabilities – well aligned with current strategies – also preparing to align with LHC physics as it progresses in the coming years:

- Aim provide optimized stages approach up to 3 TeV with costs and power not too excessive compared to LHC
- Very positive progress on X-band technology, due to availability of power sources and increased understanding of structure design parameters
 - Applications in smaller systems; FEL linacs key example with considerable interesting in the CLIC collaboration
- Also recent good progress on performance verifications, drivebeam, main beam emittance conservation and final focus studies
 - BBA discussions, BDS/ATF important
 - CTF3 running and plan until end 2016, strategy for systemtests beyond
- Technical developments of key parts well underway with increasing involvement of industry largely limited by funding
- Collaborations for CLIC accelerator and detector&physics studies are growing



Thanks

 Slides/figures/advice from CLIC collaboration members Knowingly from L. Linssen, A. Latina, K.Kubo and ATF colleagues, D.Schulte, R.Corsini, W.Fang, W.Wuensch and X-band team, , F.Tecker, T.Lefevre, M.Modena, N.Catalan, C.Garion, H.Mainaud Durant and PACMAN team, R.Tomas, Y.Papaphilippou, G.D'Auria, ... and several more unknowingly or indirectly