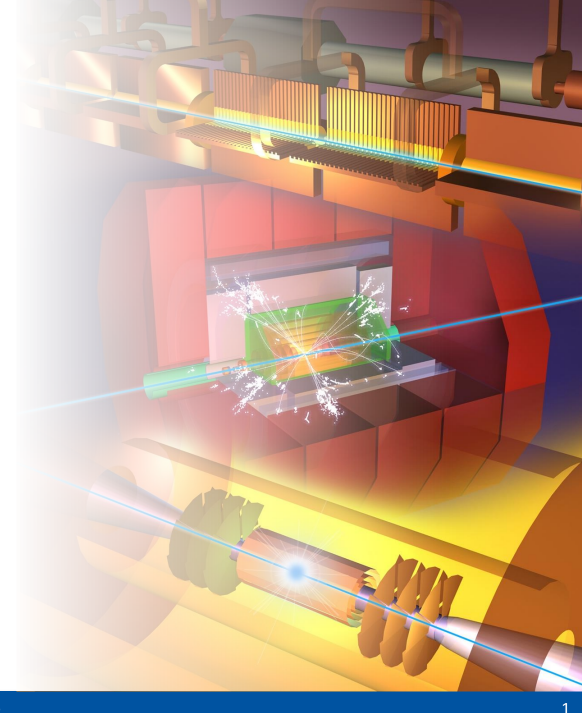


The Compact Linear Collider (CLIC)

Outline

- A CLIC project overview
- CLIC at 380 GeV
- Multi-TeV studies
- Summary

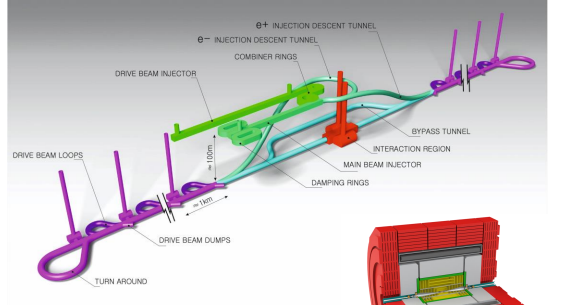
IAS HK Jan 18th, 2022





The Compact Linear Collider (CLIC)





Accelerating structure prototype for CLIC: 12 GHz (L~25 cm)



- **Timeline:** Electron-positron linear collider at CERN for the era beyond HL-LHC
- Compact: Novel and unique two-beam accelerating technique with high-gradient room temperature RF cavities (~20'500 structures at 380 GeV), ~11km in its initial phase
- **Expandable:** Staged programme with collision energies from 380 GeV (Higgs/top) up to 3 TeV (Energy Frontier)
- CDR in 2012 with focus on 3 TeV. Updated project overview documents in 2018 (Project Implementation Plan) with focus 380 GeV for Higgs and top.
- Cost: 5.9 BCHF for 380 GeV (stable wrt 2012)
- **Power:** 168 MW at 380 GeV (reduced wrt 2012), corresponding to 60% of CERN's energy consumption today
- Comprehensive Detector and Physics studies



Collaborations



CLIC accelerator

- ~50 institutes from 28 countries*
- CLIC accelerator studies
- CLIC accelerator design and development
- Construction and operation of CLIC Test Facility, CTF3

CLIC detector and physics (CLICdp)

- 30 institutes from 18 countries
- Physics prospects & simulations studies
- Detector optimisation + R&D for CLIC





+ strong participation in the CALICE and FCAL Collaborations and in AIDA-2020/AIDAinnova

CLIC / Stapnes



CLIC parameters



Parameter	Symbol	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	\sqrt{s}	GeV	380	1500	3000
Repetition frequency	$f_{\rm rep}$	Hz	50	50	50
Number of bunches per train	n_b		352	312	312
Bunch separation	Δt	ns	0.5	0.5	0.5
Pulse length	$ au_{ m RF}$	ns	244	244	244
Accelerating gradient	G	MV/m	72	72/100	72/100
Total luminosity	L	$10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$	1.5	3.7	5.9
Luminosity above 99% of \sqrt{s}	$\mathscr{L}_{0.01}$	$10^{34} \mathrm{cm}^{-2} \mathrm{s}^{-1}$	0.9	1.4	2
Total integrated luminosity per year	$\mathscr{L}_{\mathrm{int}}$	fb ⁻¹	180	444	708
Main linac tunnel length		km	11.4	29.0	50.1
Number of particles per bunch	Ν	10^{9}	5.2	3.7	3.7
Bunch length	σ_z	μm	70	44	44
IP beam size	σ_x/σ_y	nm	149/2.9	$\sim 60/1.5$	$\sim 40/1$
Normalised emittance (end of linac)	$\varepsilon_x/\varepsilon_y$	nm	900/20	660/20	660/20
Final RMS energy spread		%	0.35	0.35	0.35
Crossing angle (at IP)		mrad	16.5	20	20



CLIC is a mature design/study





The CLIC accelerator studies are mature:

Optimised design for cost and power

Many tests in CTF3, FELs, lightsources and test-stands

Technical developments of "all" key elements



Resources

Available at: clic.cern/european-strategy

3-volume CDR 2012



4 CERN Yellow Reports 2018



Details about the accelerator, detector R&D, physics studies for Higgs/top and BSM

Updated Staging Baseline 2016



Two formal submissions to the ESPPU 2018



Several LoIs have been submitted on behalf of CLIC and CLICdp to the Snowmass process:

The CLIC accelerator study: <u>Link</u> Beam-dynamics focused on very high energies: <u>Link</u> The physics potential: <u>Link</u> The detector: Link



Updates since 2019



- After ESU
 - Immediate study of luminosity performance margins, gamma-gamma and Z-pole operation
 - Timeline for further studies changed (slower implementation)

Accelerator

- Resources too limited to move into TDR "proper"
- External projects using X-band technology very important and much increased
- Prioritize R&D type of studies and development of core technologies (will show later)

Physics and Detector:

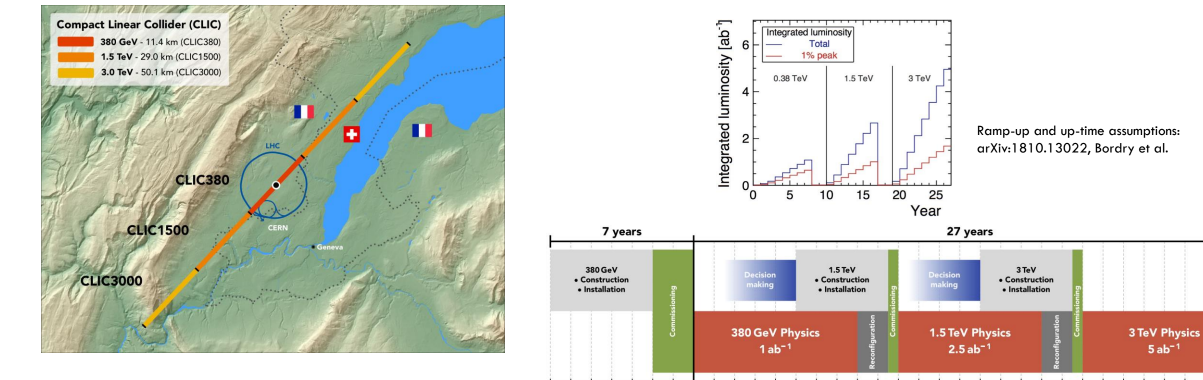
 Less resources for dedicated CLIC studies, more "Higgs-factory" approach (i.e. CLIC, ILC, FCC-ee, CEPC) and continue linking to detector R&D collaborations



CLIC timeline



5 ab⁻¹



ż

Technology Driven Schedule from start of construction shown above.

A preparation phase of ~5 years is needed before (estimated resource need for this phase is ~4% of overall project costs)



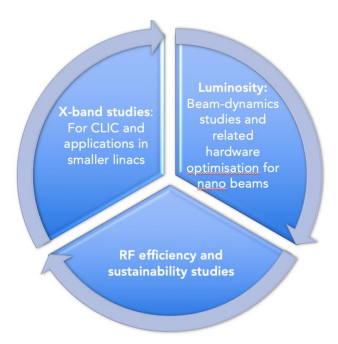
CLIC Project Readiness 2025-26



Project Readiness Report as a step toward a TDR – for next ESPP Assuming ESPP in 2026, Project Approval ~ 2028, Project (tunnel) construction can start in ~ 2030.

Focusing on:

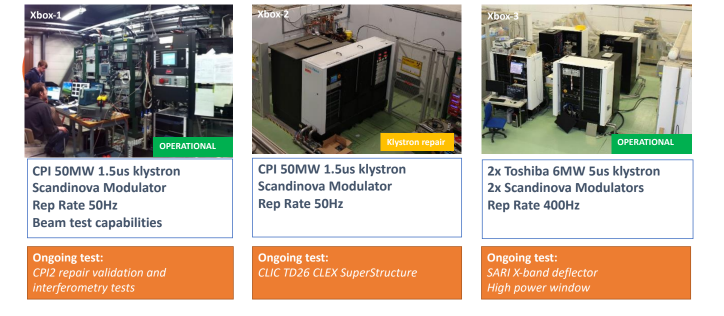
- The X-band technology readiness for the 380 GeV CLIC initial phase
- Optimizing the luminosity at 380 GeV
- Improving the power efficiency for both the initial phase and at high energies



Goals for these studies by \sim 2025:

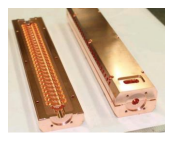
- Improved 380 GeV parameters/performance/project plan
- Push multi-TeV options/parameters

CLIC / Stapnes



X-band







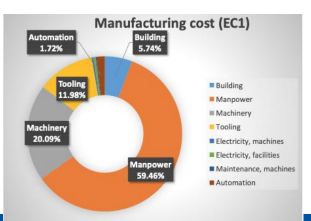
Structures and components production programme to study designs, operation/conditioning, manufacturing, industry qualification/experience

EU projects: ARIES, I-FAST, new TNA

S-box (3GHz) also being set up again to test KT structure, PROBE and the new injector

Industrial questionnaire:

Based on the companies feedback, the preparation phase to the mass production could take about five years. Capacity clearly available.





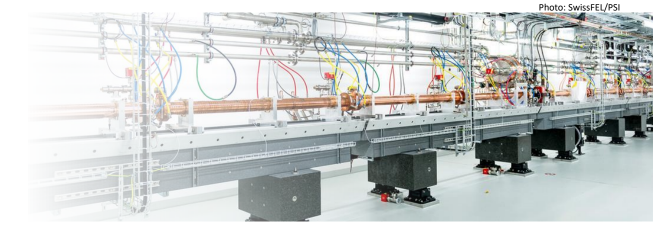
Use in smaller linacs (C and X-band)



SwissFEL: C-band linac

- 104 x 2 m-long C-band (5.7 GHz) structures (beam up to 6 GeV at 100 Hz)
- Similar μ m-level tolerance
- Length ~ 800 CLIC structures
- Being commissioned
- X-band structures from PSI perform well

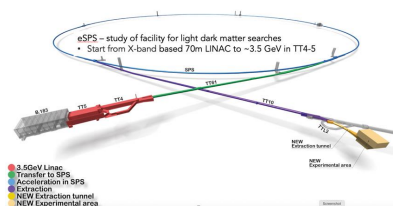






26 academic and industrial partners: <u>http://www.compactligh</u> <u>t.eu/Main/HomePage</u>

CompactLight Design Studies 2018-21 (link) Compact FEL based on X-band technologies

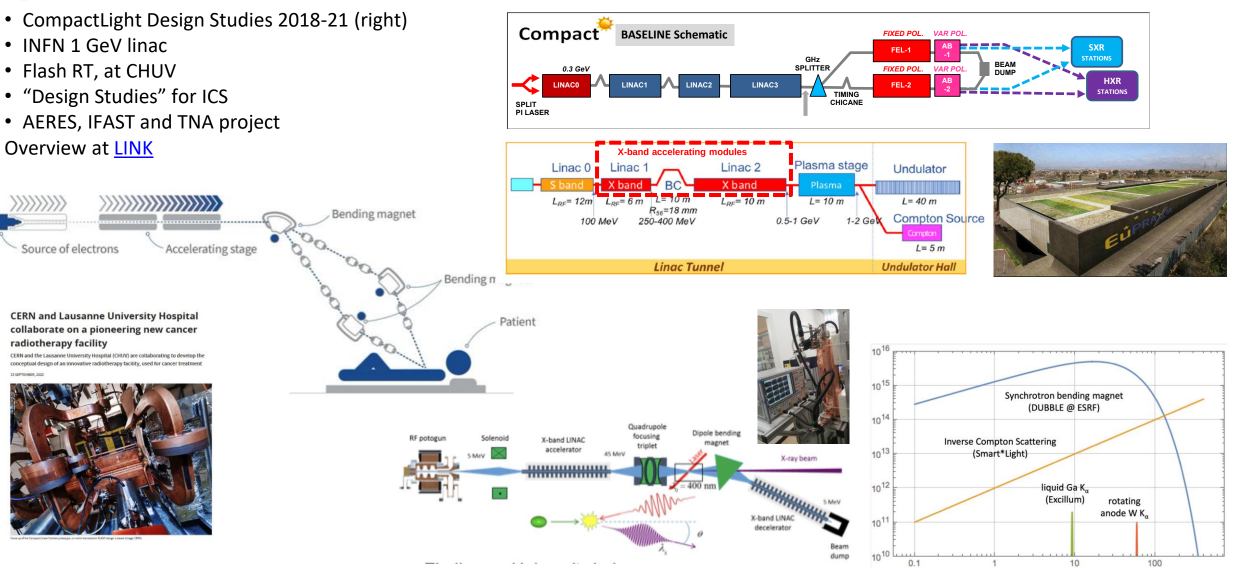


CERN: eSPS study (3.5 GeV X-band linac)



Applications – injector, X-band modules, RF





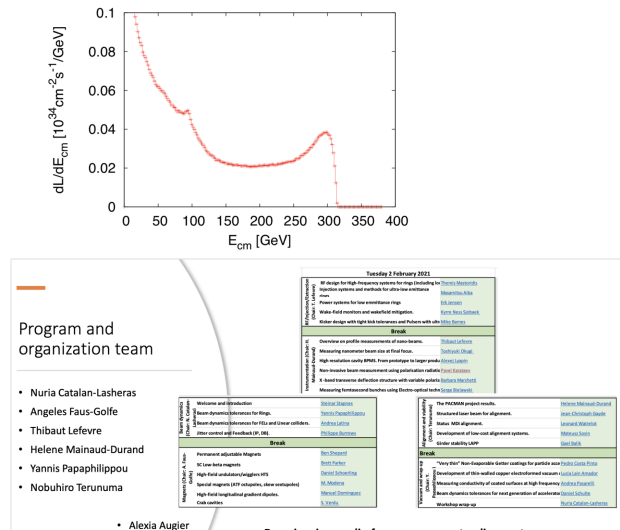


CLIC acc. studies – luminosities



Further work on luminosity performance, possible improvements and margins, operation at the Z-pole and gamma-gamma

- Z pole performance, $2.3 \times 10^{32} 0.4 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 - The latter number when accelerator configured for Z running (e.g. early or end of first stage)
- Gamma Gamma spectrum (example)
- Luminosity margins and increases
 - Baseline includes estimates static and dynamic degradations from damping ring to IP: 1.5 x 10³⁴ cm⁻² s⁻¹, a "perfect" machine will give : 4.3 x 10³⁴ cm⁻² s⁻¹, so significant upside
 - In addition: doubling the frequency (50 Hz to 100 Hz) would double the luminosity, at a cost of +50 MW and ${\sim}5\%$ cost increase
- <u>CLIC note</u> and <u>paper</u> about these studies



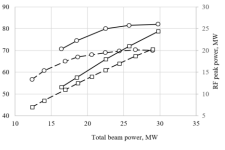
Grace Fern Jackson

Damping rings, radio-frequency, magnets, alignment, stabilization, Injection/extraction, vacuum and impedance, instrumentation

CLIC / Stapnes

Nanobeam workshop (summary by Nuria Catalan): LINK

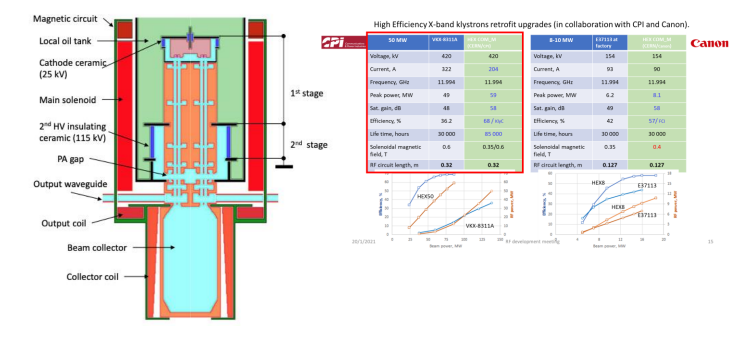




Location: CERN Bldg: 112

Drivebeam klystron: The klystron efficiency (circles) and the peak RF power (squares) simulated for the CLIC TS MBK (solid lines) and measured for the Canon MBK E37503 (dashed lines) vs total beam power. See more later.

Publication: https://ieeexplore.ieee.org/document/9115885



High Eff. Klystrons



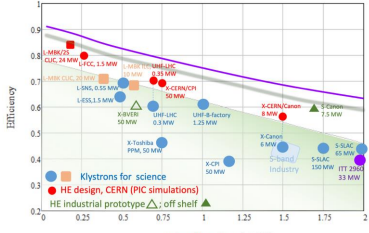
L-band, X-band (for

applications/collaborators and test-stands

High Efficiency implementations:

- New small X-band klystron, ordered
- Large with CPI, work with INFN
- L-band two stage, design done, prototyping for FCC

Also important, redesign of damping ring RF system (well underway) – no klystron development foreseen

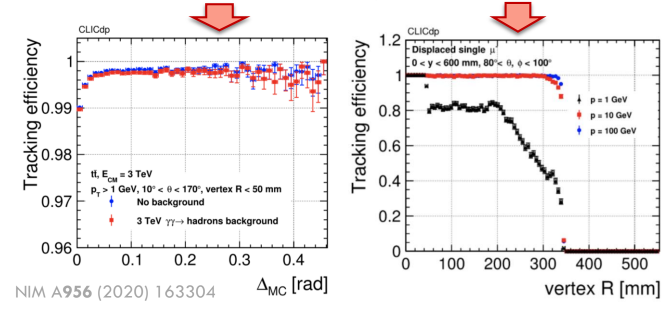


micro Perveance (µA/V^{1.5})



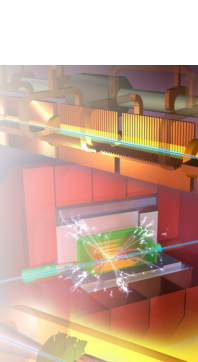
CLIC Detector

- **CLICdet:** High-performing detector optimized for CLIC beam environment
 - Full GEANT-based simulation, including beam-induced backgrounds, available for optimization and physics studies
 - Mature reconstruction chain allows detailed performance characterisation
 - e.g. for tracking: effect of busy environment; displaced track reconstruction



Software framework:

- Originally in iLCSoft, the simulation/reconstruction is now fully embedded in the
- **Key4HEP** ecosystem –> a common target for all future collider options
- existing reconstruction algorithms "wrappered" for the new framework









Detector R&D for CLICdet

Calorimeter R&D => within CALICE and FCAL

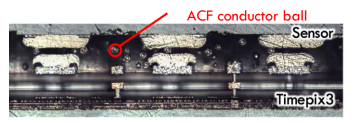
Silicon vertex/tracker R&D:

- Working Group within CLICdp and strong collaboration with DESY + AIDAinnova
- Now integrated in the <u>CERN EP detector R&D programme</u>

A few examples:

Hybrid assemblies:

• Development of **bump bonding** process for **CLICpix2** hybrid assemblies with 25 μm pitch <u>https://cds.cern.ch/record/2766510</u>

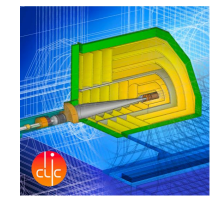


Successful sensor+ASIC bonding using
 Anisotropic Conductive Film (ACF), e.g. with
 CLICpix2, Timepix3 ASICs.
 ACF now also used for module integration
 with monolithic sensors.

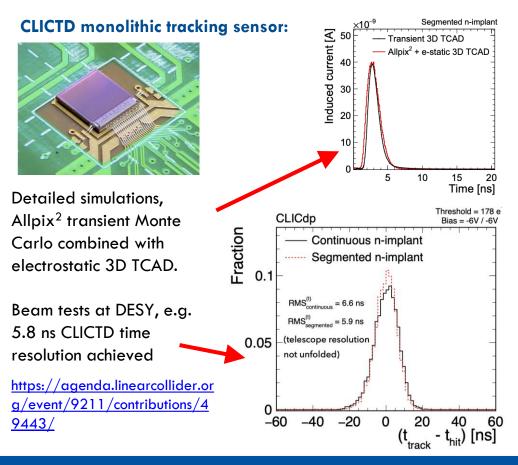
https://agenda.linearcollider.org/event/9211/contri butions/49469/

Monolithic sensors:

- Exploring sub-nanosecond pixel timing with ATTRACT FASTPIX demonstrator in 180 nm monolithic CMOS https://agenda.linearcollider.org/event/9211 /contributions/49445/
- Now performing qualification of modified 65 nm CMOS imaging process for further improved performance









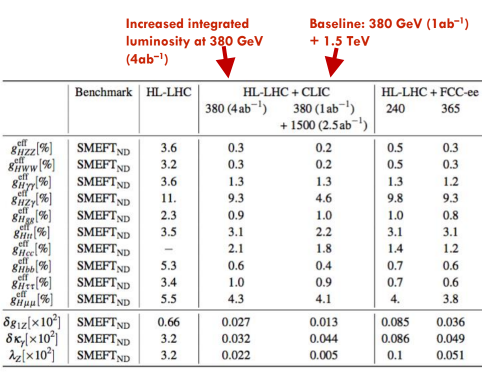
Physics Potential recent highlights 1: Initial energy stage

CERN

Ongoing studies on Higgs and top-quark precision physics potential

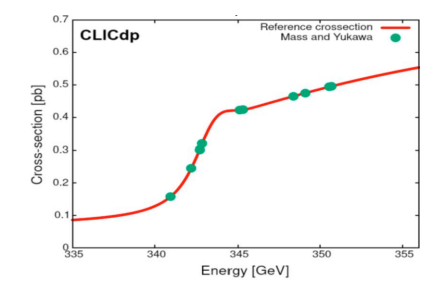
Higgs coupling sensitivity:

• Sensitivities under different integrated luminosity scenarios to complement accelerator luminosity studies



https://arxiv.org/abs/2001.05278

other sensitivities from Briefing Book https://arxiv.org/abs/1910.11775



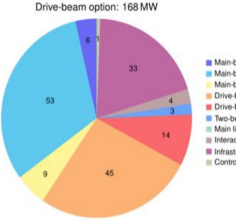
Top-quark threshold scan

• Optimisation of scan points including beam spectrum; here optimising on mass and Yukawa coupling.

• Expected top-quark mass precision of 25MeV can be improved by 25% without losing precision on width or Yukawa. https://arxiv.org/abs/2103.00522



Power and Energy



Main-beam injectors
Main-beam damping rings
Main-beam booster and transport
Drive-beam injectors
Drive-beam frequency multiplication a
Two-beam acceleration
Main linacs (klystron)
Interaction region
Infrastructure and services
Controls and operations

Power estimate bottom up (concentrating on 380 GeV systems)

• Very large reductions since CDR, better estimates of nominal settings, much more optimised drivebeam complex and more efficient klystrons, injectors more optimized, etc

Further savings possible, main target damping ring RF significantly reduced, L-band klystrons (target 110-130 MW)

Energy consumption \sim 0.8 TWh yearly (target 0.6) CERN is currently (when) running at 1.2 TWh (\sim 90% in accelerators)



Design Optimisation:

The designs of CLIC, including key performance parameters as accelerating gradients, pulse lengths, bunch-charges and luminosities, have been optimised for cost but also increasingly focussing on reducing power consumption.

Technical Developments:

Technical developments targeting reduced power consumptions at system level high efficiency klystrons, and super conducting and permanents magnets for damping rings and linacs.

Running when energy is cheap:

CLIC is normal conduction, single pass, can change off-on-off quickly, at low power when not pulsed. Specify state-change (off-standby-on) times and power uses for each – see if clever scheduling using low cost periods, can reduce the energy bill

Renewable energy (carbon footprint):

Is it possible to fully supply the annual electricity demand of the CLIC-380 by installing local wind and PV generators (this could be e.g. achieved by 330 MW-peak PV and 220 MW-peak wind generators, at a cost of slightly more than 10% of the CLIC 380 GeV cost)

CLIC / Stapnes



What are the critical elements:

- Physics
- Gradient and power efficiency
- Costs

DRIVE BEAM

BC2

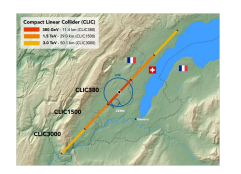
TA

MAIN BEAM

COMPLEX

300 m

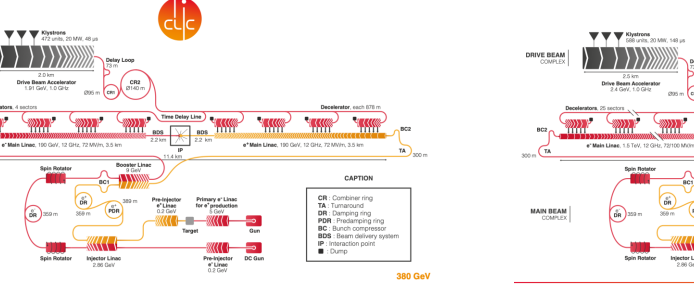
COMPLEX

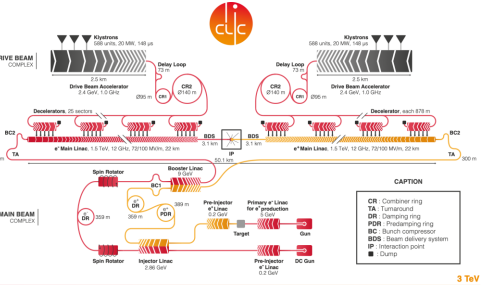




- 1. Drive beam accelerated to ~2 GeV using conventional klystrons
- 2. Intensity increased using a series of delay loops and combiner rings
- 3. Drive beam decelerated and produces high-RF
- 4. Feed high-RF to the less intense main beam using waveguides

Extend by extending main linacs, increase drivebeam pulse-length and power, and a second drivebeam to get to 3 TeV





CLIC - Scheme of the Compact Linear Collider (CLIC)



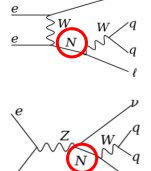
Physics Potential recent highlights 2: Multi-TeV stages

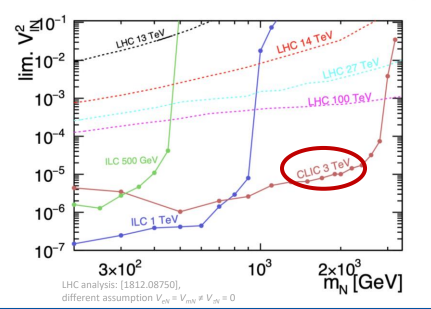


Ongoing studies on new physics searches

Search for heavy neutrinos

- ◆ e+e- -> Nv -> qqlv signature allows full reconstruction of N
- BDT separates signal from SM; beam backgrounds included.
- cross-section limits converted to mass (m_N) coupling (V_{IN}) plane

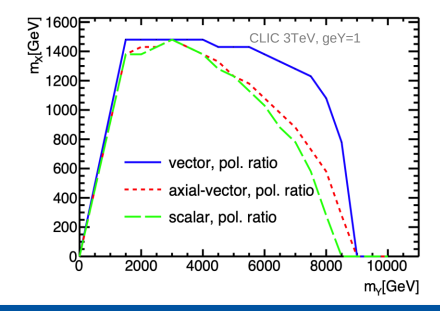




Dark matter using mono-photon signature at 3TeV, e+e- -> XX γ

- New study using ratio of electron beam polarisations to reduce systematics
- Exclusions for simplified model with mediator Y and DM particle X
- For benchmark mediator of 3.5TeV, photon energy spectrum discriminates different DM mediators & allows 1TeV DM particle mass measurement to $\sim 1\%$

https://arxiv.org/abs/2103.06006







Pushing the acc. technology – R&D



CLIC core studies:

Normal conducting accelerating structures are limited in gradient by three main effects (setting aside input power):

- Field emission
- Vacuum arcing (breakdown)
- Fatigue due to pulsed surface heating

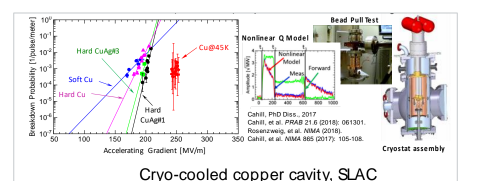
Studying these processes gives important input into:

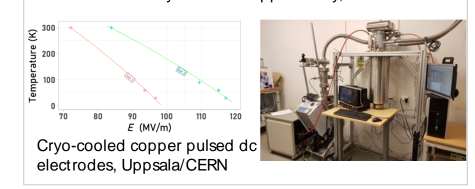
- RF design Optimizing structures also coupled with beam dynamics
- Technology Material choice, process optimization
- Operation Conditioning and recovery from breakdown

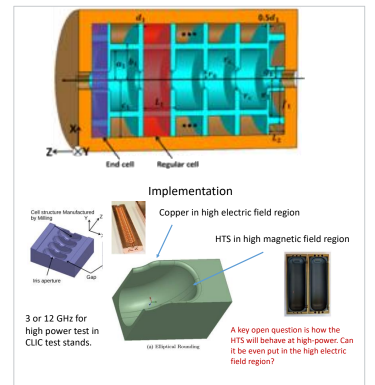
Designs for CLIC steadily improving, but also RFQ, Muon collider, XFEL, ICS, etc Important experimental support

Multi-TeV energies:

High gradient, high wall-plug to beam efficiency, nanobeam parameters increasingly demanding







Cryogenic systems extended: Combining high-gradients in cryo-copper and hightemperature superconductors for highefficiency and reduced peak RF power requirements.

CLIC / Stapnes



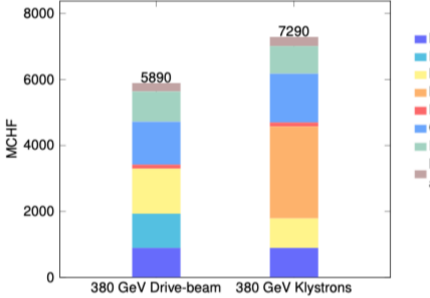


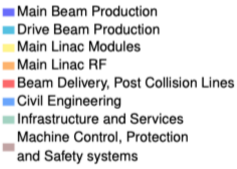


Machine has been re-costed bottom-up in 2017-18

- Methods and costings validated at review on 7 November 2018

 similar to LHC, ILC, CLIC CDR
- Technical uncertainty and commercial uncertainty estimated





Domain	Sub-Domain	Cost [MCHF]		
Domain	Sub-Domain	Drive-Beam	Klystron	
Main Beam Production	Injectors	175	175	
	Damping Rings	309	309	
	Beam Transport	409	409	
	Injectors	584		
Drive Beam Production	Frequency Multiplication	379		
	Beam Transport	76		
Main Linac Modules	Main Linac Modules	1329	895	
Main Linac Modules	Post decelerators	37		
Main Linac RF	Main Linac Xband RF		2788	
Beam Delivery and Post Collision Lines	Beam Delivery Systems	52	52	
	Final focus, Exp. Area	22	22	
	Post-collision lines/dumps	47	47	
Civil Engineering	Civil Engineering	1300	1479	
	Electrical distribution	243	243	
Infrastructure and Services	Survey and Alignment	194	147	
	Cooling and ventilation	443	410	
	Transport / installation	38	36	
Machine Control, Protection and Safety systems	Safety system	72	114	
	Machine Control Infrastructure	146	131	
	Machine Protection	14	8	
	Access Safety & Control System	23	23	
Total (rounded)		5890	7290	

CLIC 380 GeV Drive-Beam based: 5890^{+1470}_{-1270} MCHF;

CLIC 380 GeV Klystron based:

 7290^{+1800}_{-1540} MCHF.





Construction:

- From 380 GeV to 1.5 TeV, add 5.1 BCHF (drive-beam RF upgrade and lengthening of ML)
- From 1.5 TeV to 3 TeV, add 7.3 BCHF (second drive-beam complex and lengthening of ML)
- Labour estimate: \sim 11500 FTE for the 380 GeV construction

Operation:

- 116 MCHF (see assumptions in box below)
- Energy costs

- 1% for accelerator hardware parts (e.g. modules).
- 3% for the RF systems, taking the limited lifetime of these parts into account.
- 5% for cooling, ventilation and electrical infrastructures etc. (includes contract labour and consumables)

These replacement/operation costs represent $116 \,\mathrm{MCHF}$ per year.



Summary and thanks



- CLIC studies focused on core technologies, X-band and nanobeam, for next ESU, well underway.
- Keep focus on both 380 GeV and multi-TeV performance and R&D
- Greatly helped by studies of smaller linacs and systems using X-band technology
- Detector and physics studies continue at lower pace, also in many areas integrated or connected with "Higgs-factory" studies, and wider Detector R&D efforts

 Thanks to many CLIC accelerator colleagues for slides and input, and the CLICdp slides in particular compiled by Aidan Robson