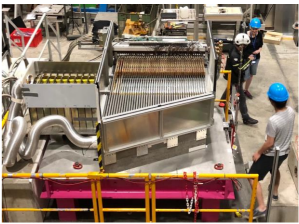


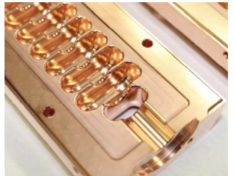


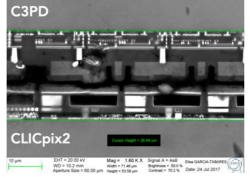
status of the CLIC project

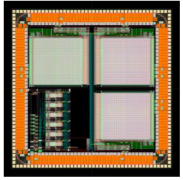


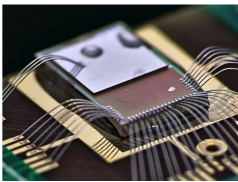












Lucie Linssen, CERN on behalf of the CLICdp collaboration



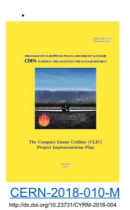
Recent CLIC overview documents





http://dx.doi.org/10.23731/CYRM-2018-002







in collaboration review

Covering: Accelerator
Detector
Physics

Links: http://clic.cern/european-strate





CLIC accelerator collaboration

CLICdp collab. (det&phys)

clic.cern

CLIC input to the European Strategy for Particle Physics Update 2018-2020

Formal European Strategy submissions

- The Compact Linear e+e- Collider (CLIC): Accelerator and Detector (arXiv:1812.07987)
- The Compact Linear e+e- Collider (CLIC): Physics Potential (arXiv:1812.07986)

Yellow Reports

- CLIC 2018 Summary Report (CERN-2018-005-M, arXiv:1812.06018)
- CLIC Project Implementation Plan (CERN-2018-010-M, arXiv:1903.08655)
- The CLIC potential for new physics (CERN-2018-009-M, arXiv:1812.02093)
- Detector technologies for CLIC [In collaboration review]

Journal publications

- Top-quark physics at the CLIC electron-positron linear collider [In journal review] (arXiv:1807.02441)
- Higgs physics at the CLIC electron-positron linear collider (Journal, arXiv:1608.07538)
 - Projections based on the analyses from this paper scaled to the latest assumptions on integrated luminosities can be found here: CDS, arXiv.

CLICdp notes

- Updated CLIC luminosity staging baseline and Higgs coupling prospects (CERN Document Server, arXiv:1812.01644)
- CLICdet: The post-CDR CLIC detector model (CERN Document Server)
- A detector for CLIC: main parameters and performance (CERN Document Server, arXiv:1812.07337)



CLIC physics and staged operation



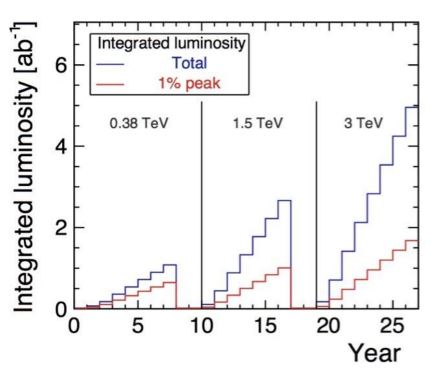
Linear e⁺e⁻ collider, staging scenario motivated by maximum physics output

380 GeV (350 GeV): precision Higgs and top physics

1.5 TeV : BSM searches, precision Higgs, ttH, HH, top physics

3 TeV : BSM searches, precision Higgs, HH, top physics

BSM searches: direct (up to ~1.5 TeV), indirect (>> TeV scales)



Stage	\sqrt{s} [TeV]	\mathcal{L}_{int} [ab ⁻¹]
1	0.38 (and 0.35)	1.0
2	1.5	2.5
3	3.0	5.0

Polarised electron beam (-80%, +80%)

Ratio (50:50) at \sqrt{s} =380GeV; (80:20) at \sqrt{s} =1.5 and 3TeV

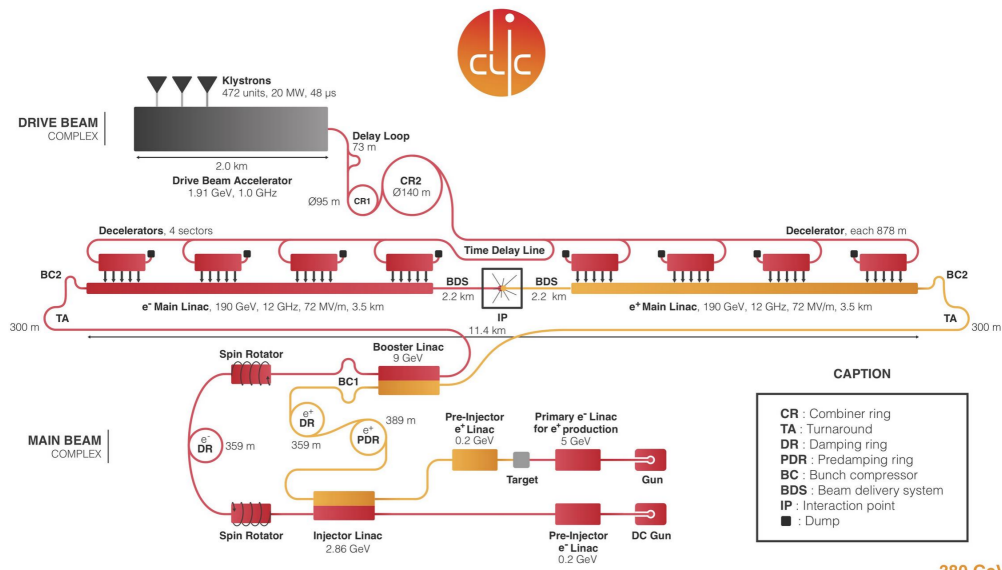
Coherent approach for CERN future colliders (running times, luminosity performance)

1.2×**10**⁷ **sec/year** <u>arXiv:1810.13022</u>, Bordry et al.



CLIC complex, 380 GeV

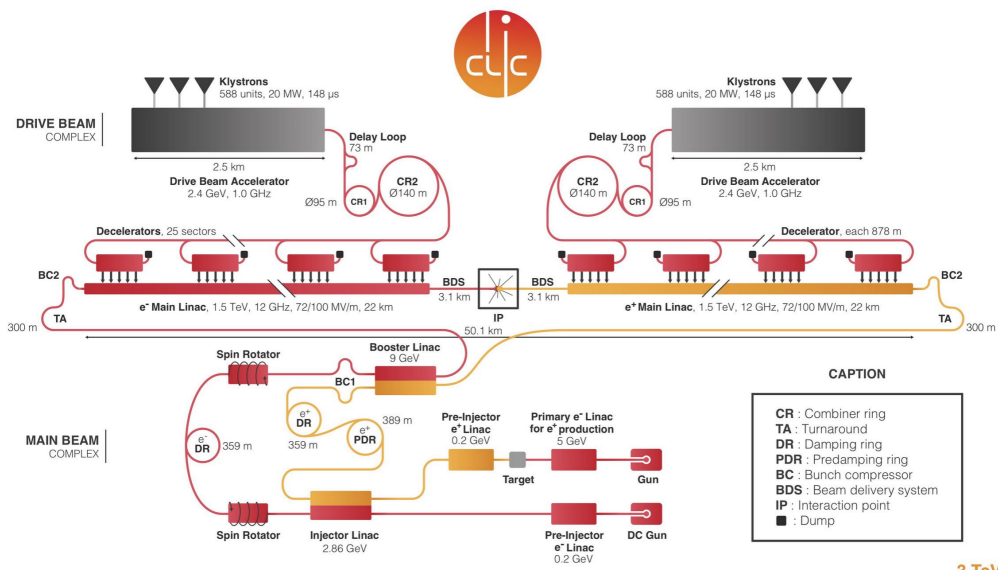






CLIC complex, 3 TeV







overview of CLIC parameters

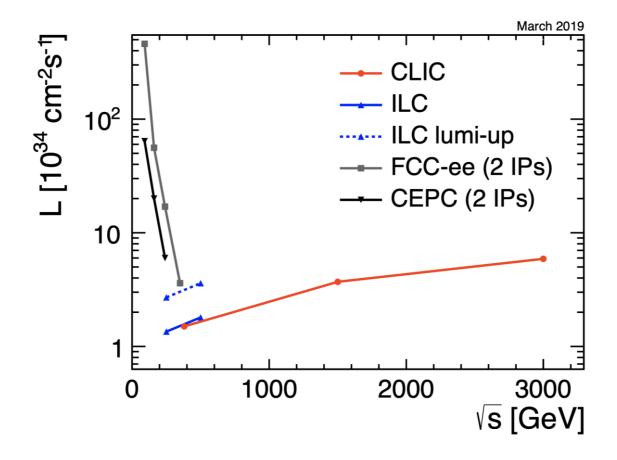


Parameter	Symbol	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	\sqrt{s}	GeV	380	1500	3000
Repetition frequency	$f_{ m rep}$	Hz	50	50	50
Number of bunches per train	n_b		352	312	312
Bunch separation	Δt	ns	0.5	0.5	0.5
Pulse length	$ au_{ m RF}$	ns	244	244	244
Accelerating gradient	G	MV/m	72	72/100	72/100
Total luminosity	\mathscr{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}_{int}	fb^{-1}	180	444	708
Main linac tunnel length		km	11.4	29.0	50.1
Number of particles per bunch	N	10 ⁹	5.2	3.7	3.7
Bunch length	$\sigma_{\!_{\scriptstyle \mathcal{Z}}}$	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)	$\boldsymbol{\varepsilon}_{\!\scriptscriptstyle X}/\boldsymbol{\varepsilon}_{\!\scriptscriptstyle Y}$	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



e⁺e⁻ luminosity performances





From references:

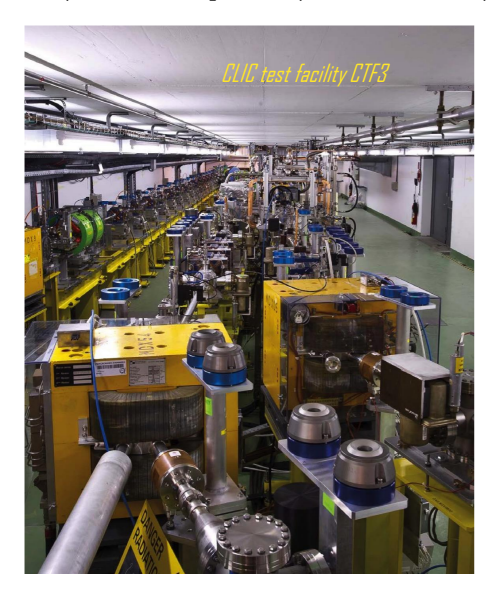
CLIC ILC FCCee CEPC



readiness of CLIC technology



Many simulations, large diversity of hardware tests, system tests at many labs...





E.g. CTF3 successfully demonstrated:

- ✓ drive beam generation
- ✓ RF power extraction
- two-beam acceleration up to a gradient of 145 MeV/m

arXiv:1903.08655

arXiv:1812.06018

arXiv:1812.06018

crc

accelerator technologies / system tests

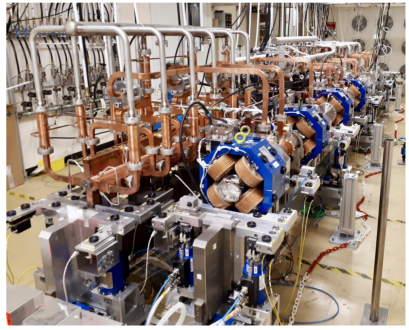


Accelerator technologies, e.g.:

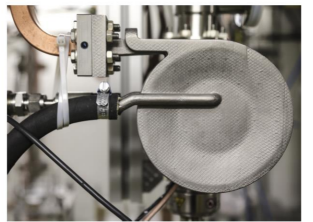
- Accelerating structures
- RF power generation and power distribution
- Stability and alignment
- Beam instrumentation
- Vacuum
- Magnets



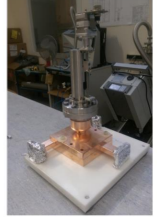
tunable permanent magnet quadrupole



Two-beam module string used for alignment, thermomechanical stability and vacuum tests







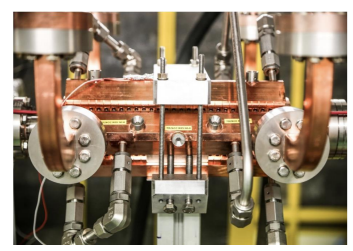
variable power splitter



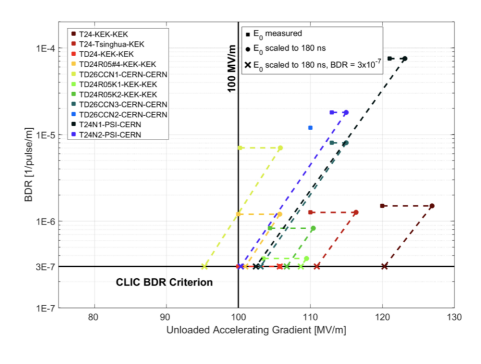
X-band and high-gradient technology



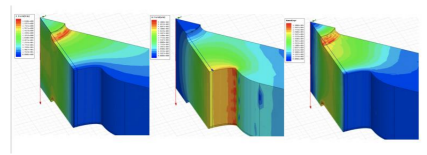
Significant increase in test infrastructures at CERN



>100 MV/m accelerating structures



Prototype performance



RF design methodology



Fabrication technology





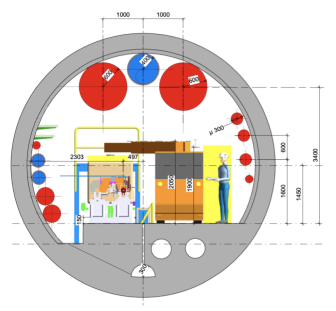
civil engineering and infrastructure



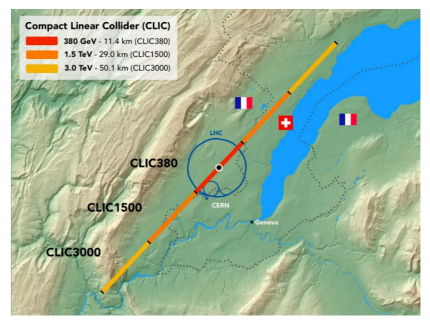
Detailed recent updates on:

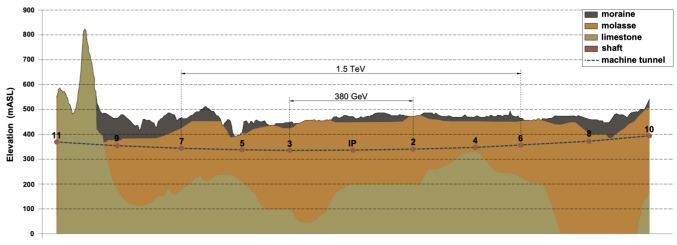
- Civil engineering
- Electrical systems
- Cooling and ventilation
- Transport, logistics and installation
- Safety, access and radiation protection systems

Crucial for cost/power/schedule



Tunnel inner diameter 5.6 m





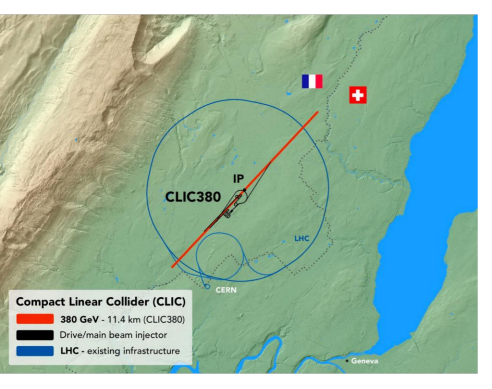
Geological profile (flat earth surface projection)

arXiv:1812.06018

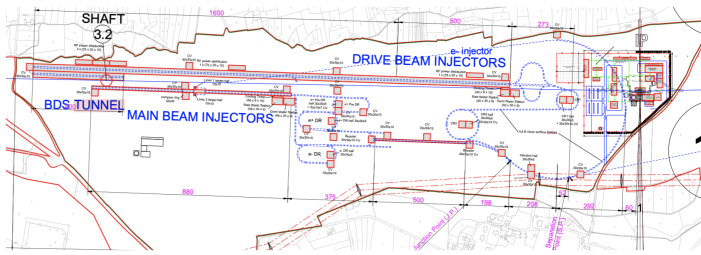


civil engineering





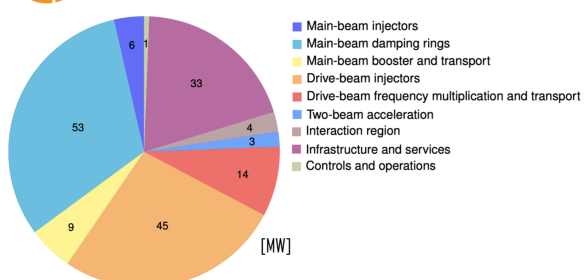
Main 380 GeV surface infrastructures fit on CERN-owned land

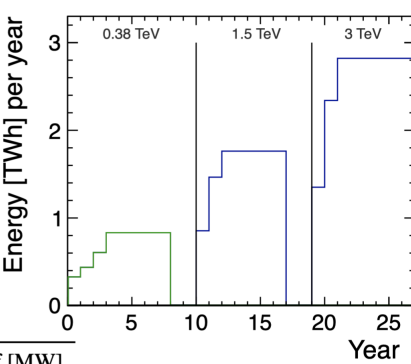




power







Collision energy [GeV]	Running [MW]	Standby [MW]	Off [MW]
380	168	25	9
1500	364	38	13
3000	589	46	17

Power estimate studied bottom up (focus on 380 GeV case)

• Large reductions since CDR: better estimates of nominal settings, optimised drive-beam complex, more efficient klystrons, optimized injectors, etc

Further savings possible

1.5 TeV and 3 TeV power <u>not yet optimized</u> => will be done next

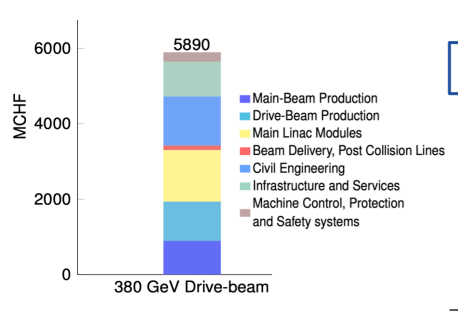
arXiv:1812.06018



cost estimate



Accelerator cost (incl. infrastructures)



CLIC 380 GeV drive-beam based : 5890 $\frac{+1470}{-1270}$ MCHF

For upgrade to 1.5 TeV \rightarrow add ~5100 MCHF For upgrade to 3 TeV \rightarrow add another ~7300 MCHF

Cost of the experiment

System			Cost fr	raction		(Cost[M0	CHF]
Vertex							13	
Silicon Tracker							43	
Electromagnetic Calorimeter						1	180	
Hadronic Calorimeter						-	39	
Muon System							16	
Coil and Yoke							95	
Other							11	
	0	10%	20%	30%	40%	50%		
Total							397	



CLIC technology applications



Collaboration with many facilities

Photon sources, medical applications Lots of experience being built up

See academic training W. Wuensch https://indico.cern.ch/event/668151/

One example: SwissFEL

- 104 C-band structures, 5.7 GHz, 2 m long
- Beam up to 6 GeV at 100 Hz
- Similar μ m-level tolerances
- Length \Leftrightarrow 800 CLIC structures









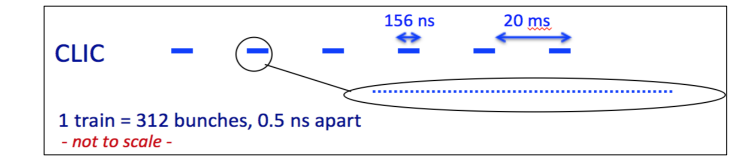
CLIC experimental conditions



Parameter	380 GeV	1.5 TeV	3 TeV		
Luminosity L (10 ³⁴ cm ⁻² sec ⁻¹)	1.5	3.7	5.9		
L above 99% of √s (10 ³⁴ cm ⁻² sec ⁻¹)	0.9	1.4	2.0		Drives timing
Repetition frequency (Hz)	50	50	50	K	requirements
Bunch separation (ns)	0.5	0.5	0.5	~	for CLIC detector
Number of bunches per train	352	312	312		
Beam size at IP σ_x/σ_y (nm)	149/2.9	~60/1.5	~40/1	R	Very small beam
Beam size at IP σ_z (µm)	70	44	44	←	voi y siliuli ocalii

Crossing angle ~20 mrad, electron polarization $\pm 80\%$

Very low duty cycle
allows for:
Triggerless readout
Power pulsing



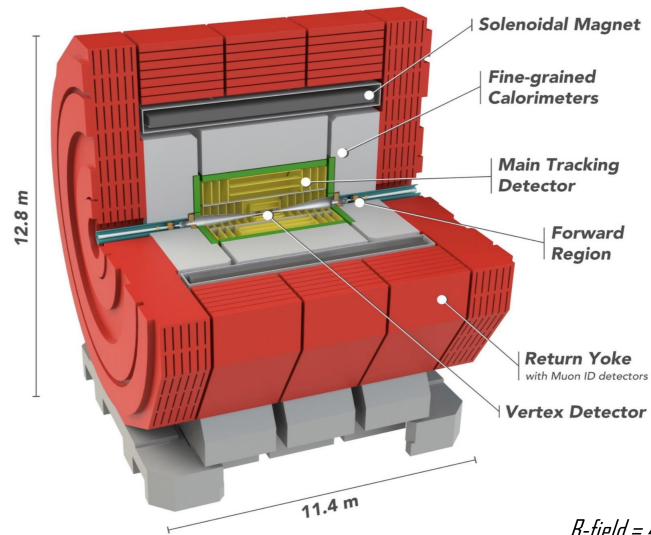


CLIC detector



Since CDR → fully optimised detector Fulfils requirements of:

- physics
- experimental conditions

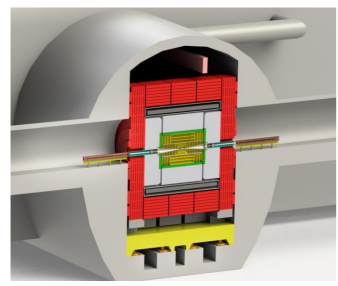


arXiv:1812.07337

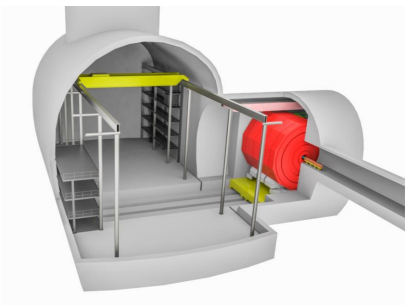


forward region and MDI

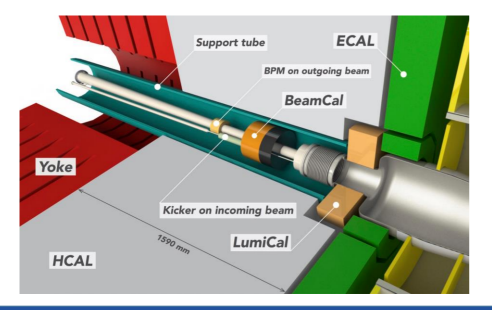




Last focusing elements in accelerator tunnel, $L^*=6$ m. Detector kept short along beam line.



Service cavern (left), experimental cavern (right)



Forward detector region comprising beam feedback system and forward calorimeters:

- LumiCal (39 > θ >134 mrad)
- BeamCal (10 > θ > 46 mrad)

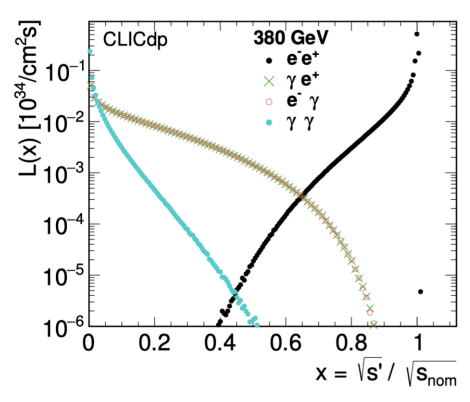
FEAL collaboration

Luminosity measurement down to *few* 0.1% Forward coverage for electrons/photons



updated luminosity spectra





Fraction of luminosity above $\sqrt{s'}/\sqrt{s}$.

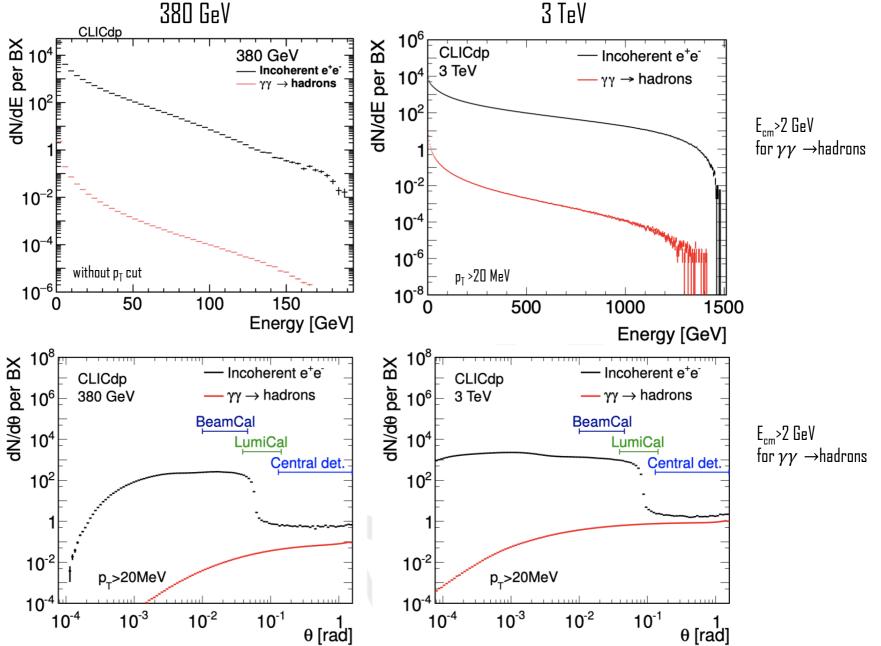
		-
Fraction $\sqrt{s'}/\sqrt{s}$	380 GeV	3 TeV
> 0.99	60%	36%
> 0.90	90%	57%
> 0.80	97,6%	69%
> 0.70	99.5%	76.8%
> 0.50	99.99%	88.6%

CLIC detector performance note: arXiv:1812.07337

CLIC summary report: arXiv:1812.06018

beamstrahlung 380 GeV / 3 TeV

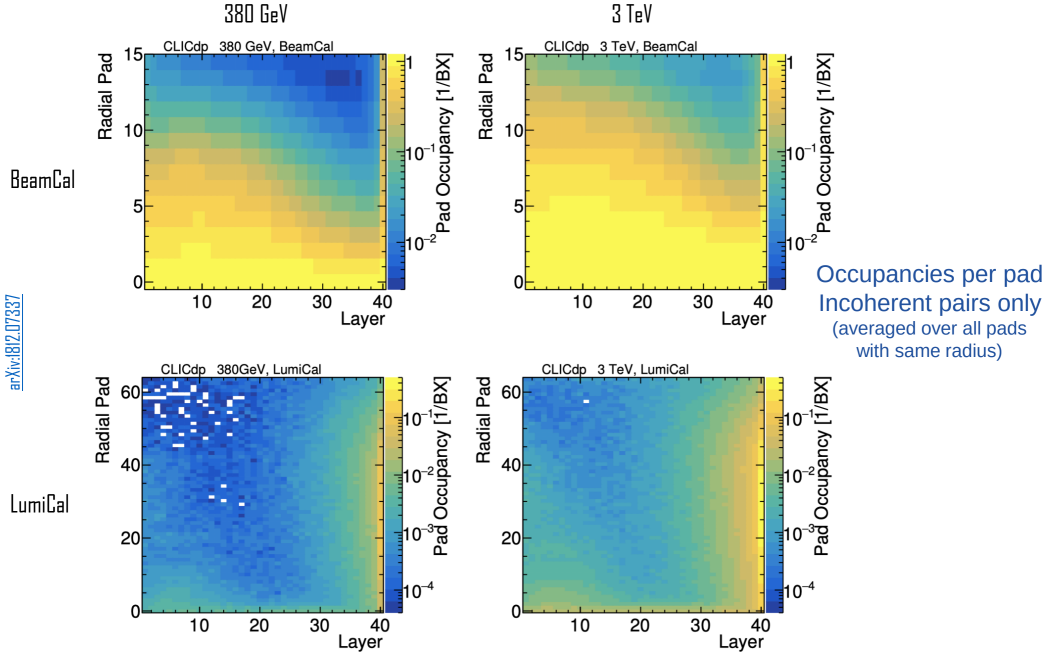






occupancies in BeamCal and LumiCal



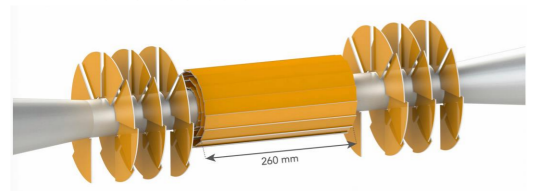




vertex and tracking detectors



Vertex detector



Requirements:

low mass: $0.2\%\mathrm{X}_\mathrm{0}$ per layer

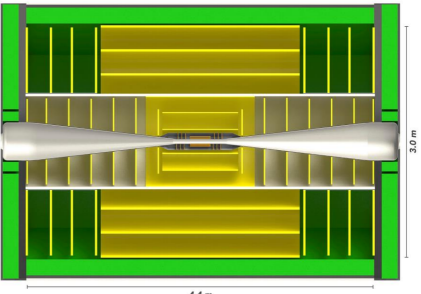
low power: 50 mW/cm² for air cooling

single point resolution: $3 \mu m$ hit time resolution: $\sim 5 ns$

Implementation and R&D:

silicon-based (pixels, hybrid or monolithic)
3 double layers
spiraling petals to facilitate air cooling
power pulsing

Tracker



4.4 m

Requirements:

low mass: 1-2% $\rm X_0$ per layer single point resolution: 7 μ m hit time resolution: ~5 ns

Implementation and R&D:

silicon-based (pixels, monolithic)
power pulsing
water cooling (below atm. pressure)

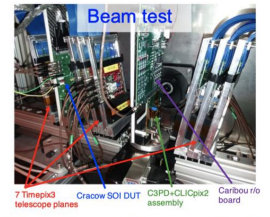


CLIC silicon vertex/tracker R&D



Sensor + readout technologies

Sensor + readout technology	Currently considered for		
Bump-bonded Hybrid planar sensors	Vertex		
Capacitively coupled HV-CMOS sensors	Vertex		
Monolithic HV-CMOS sensors	Tracker		
Monolithic HR-CMOS sensor	Tracker		
Monolithic SOI sensors	Vertex, Tracker		





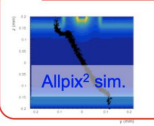




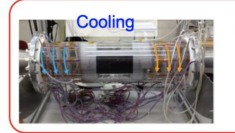




Simulation/Characterisation

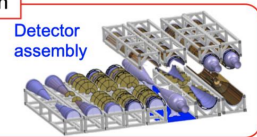






Detector integration





~10 CLICdp institutes are participating Cooperation with Medipix/Timepix, LHCb, ATLAS, ALICE, Mu3e, AIDA2020

VCI2019 talk



calorimetry



Electromagnetic calorimeter: Silicon – tungsten

- 2 mm tungsten plates, $500~\mu$ m **silicon** sensors
- 40 layers, 22 X_0 or 1 λ_1 , 5×5 mm² cells
- $\sim 2500 \text{ m}^2 \text{ silicon, } 100 \text{ million channels}$

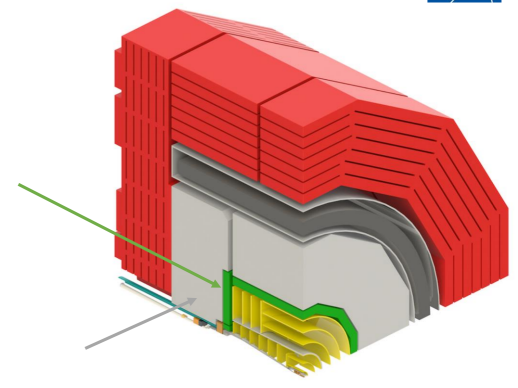
Hadronic calorimeter: Scintillator - steel

- 19 mm steel plates, 3 mm plastic scintillators + SiPM
- 60 layers, 7.5 λ_1 , 30 \times 30 mm² cells
- \sim 9000 m 2 scintillator, 10 million channels



Developed by CALICE collaboration

Technology choices similar to CMS HGCal upgrade project



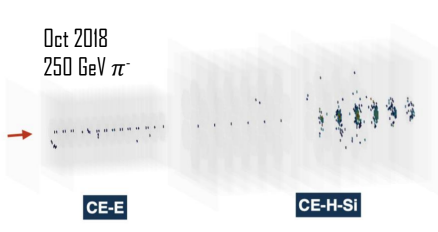


CMS HGCal + CALICE beam test

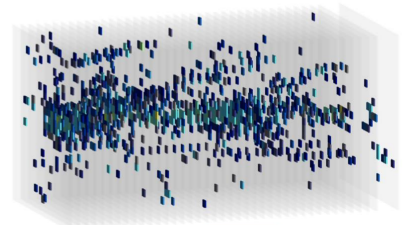




28 layers CE-E CMS silicon 12 layers CE-H CMS silicon 38 layers AHCAL CALICE scintillator



~1 cm² silicon pads



3×3 cm² scintillator pads



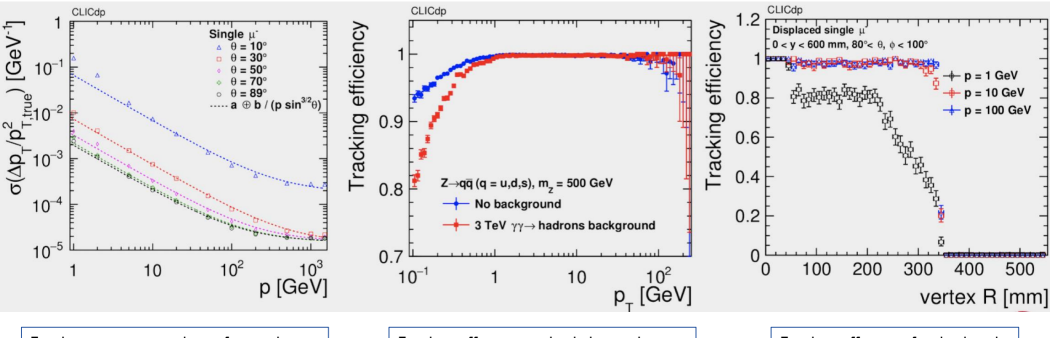


tracking performance



Detector description (in DD4hep), detector simulation (in Geant4) and reconstruction implemented in iLCSoft framework

Tracking based on conformal tracking and Kalman-filter based fit



Track momentum resolution for single particles $2\times10^{-5} dp_T/p_T^2$ achieved for highmomentum tracks

Tracking efficiency within light quark jets With and without background

Tracking efficiency for displaced tracks (min 4 hits required)

arXiv:1812.07337



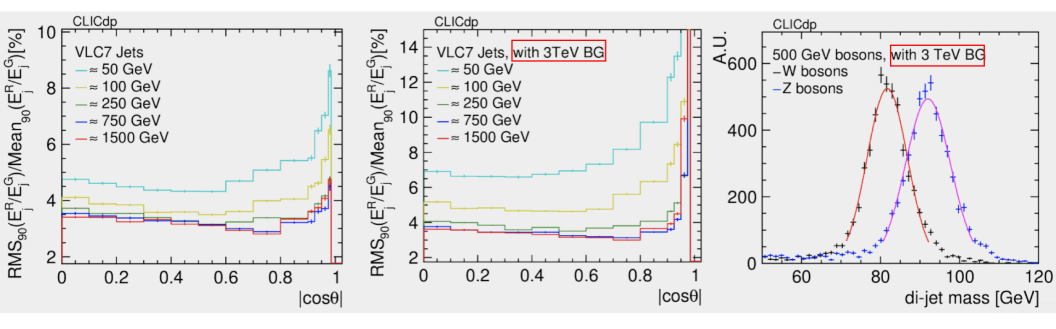
PFA, jet energy reconstruction



PandoraPFA particle flow analysis used for jet energy reconstruction and particle ID. Combined with jet clustering optimized for e*e* (VLC Valencia algorithm)

- Jet energy resolution from $\mathbb{Z}/\gamma^* \to qq$, compare reconstruction with MC truth
 - \rightarrow Objective of 3.5-5% jet energy resolution achieved for high-E jets in most of
 - \rightarrow Impact from 3 TeV backgrounds largest for low-energy jets, resolution 6-8%
- W/Z mass separation in 2-jet events: 2σ separation with VLC7 jets, including 3 TeV bkg

angular range



<u>arXiv:1812.07337</u>

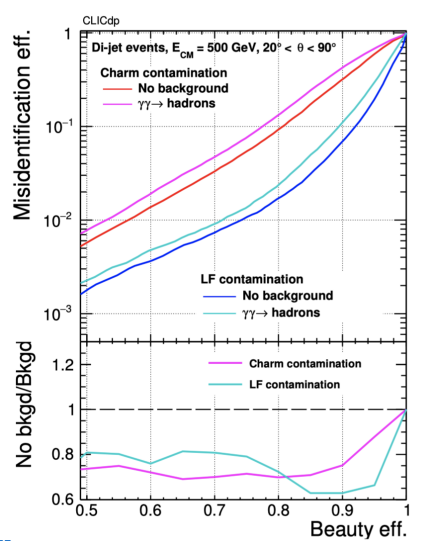


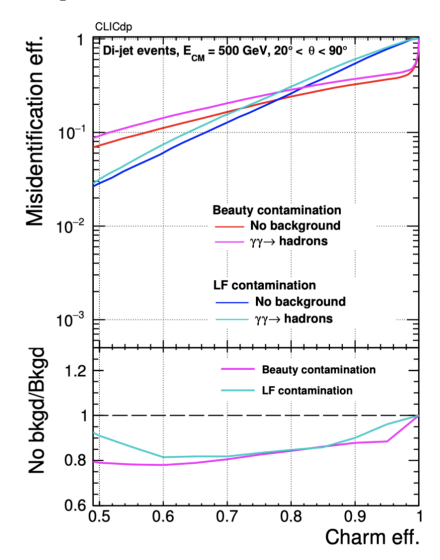
flavour tagging performance



LCFIplus package used for flavour tagging

Studied in 500 GeV di-jet events, with and without $\gamma\gamma\to {
m hadrons}$ background (3TeV equivalent)

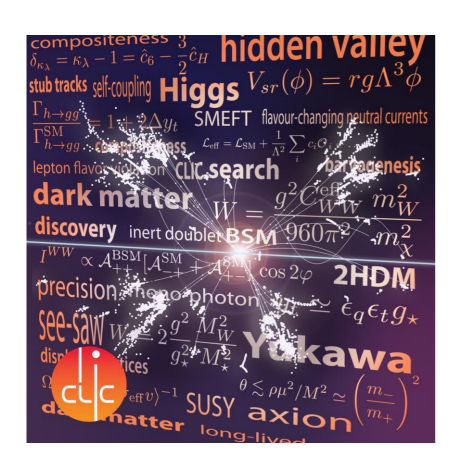






physics at CLIC





Measurement of SM particles with high precision: in particular **Higgs boson** and **top quark**

BSM sensitivity through:

- probing SM Effective Field Theories with unprecedented precision
- direct and indirect BSM searches that significantly extend reach of HL-LHC, including new particles in challenging non-standard signatures

In next slides: a few examples from "CLIC potential for new physics" arXiv:1812.02093



Higgs coupling sensitivity

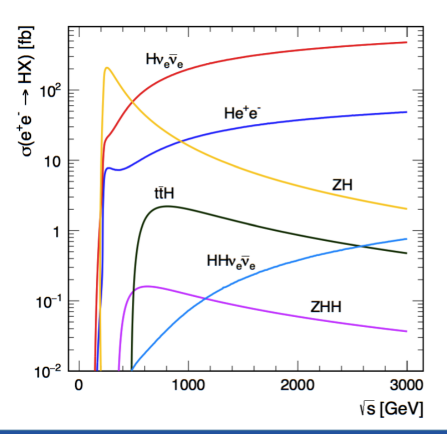


Full Geant4 simulation/reconstruction (including beam backgrounds) at all 3 stages → global fit including correlations

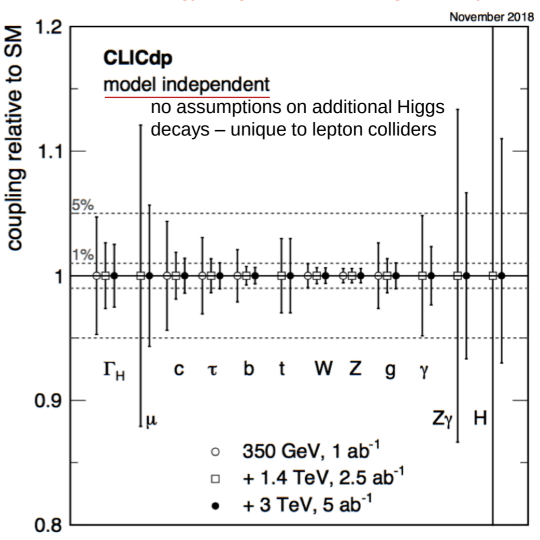
Precision <1% for most couplings

Very large improvements to **c/b/W/Z couplings** with respect to HL-LHC, even after 380 GeV stage

 $\Gamma_{\rm H}$ is extracted with 4.7 – 2.5% precision



Each energy stage contributes significantly



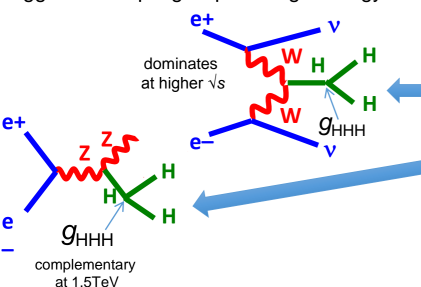
Based on <u>Eur. Phys. J. C 77 475 (2017)</u> updated to new luminosity scenario



Higgs self-coupling

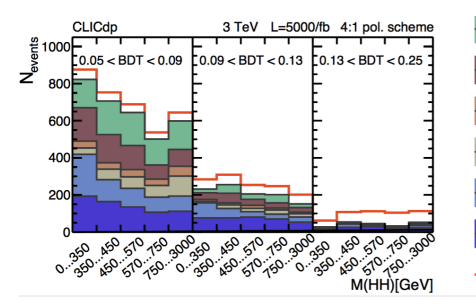


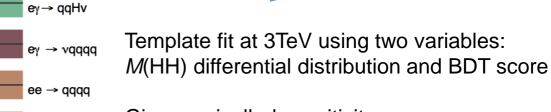




CLIC double Higgs and Higgs self-coupling programme:

1.4 TeV	3 TeV
3.6 σ	$>$ 5 σ for $\mathcal{L} \geq 1100 ext{fb}^{-1}$
$\frac{\Delta\sigma}{\sigma}=28\%$	$\frac{\Delta\sigma}{\sigma} = 7.3\%$
EVIDENCE	OBSERVATION
5.9 σ	
OBSERVATION	
1.4 TeV:	1.4 & 3 TeV:
-34 %, +36 %	-7 %, + 11 %
rate only analysis	differential analysis
	3.6σ $\frac{\Delta \sigma}{\sigma} = 28 \%$ EVIDENCE 5.9σ OBSERVATION 1.4TeV : -34% , $+36 \%$





Gives unrivalled sensitivity to Higgs self-coupling:

$$\Delta g_{\rm HHH}/g_{\rm HHH} = \frac{+11\%}{-7\%}$$

arXiv:1901.05897

ee → qqqqh

ee → qqqqvv

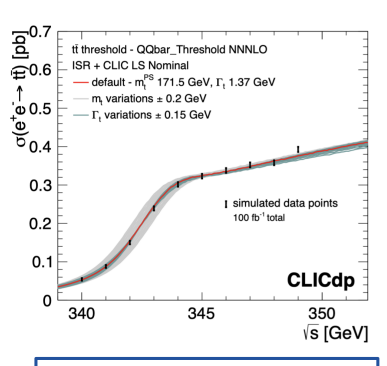
 $ee \rightarrow qqHvv$

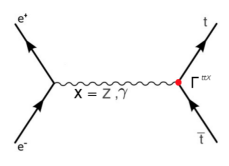
ee \rightarrow HH $\nu \overline{\nu}$



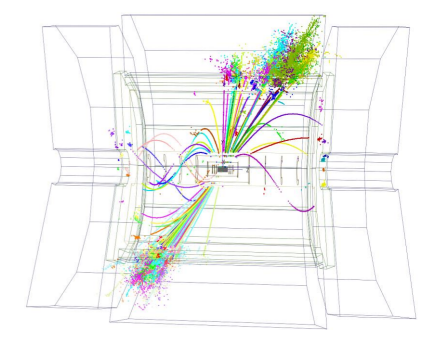
top quark physics at CLIC







 $e^+e^- \rightarrow tt \rightarrow WbWb$



Top mass from threshold scan around 350 GeV (100 fb-1)

observe 1S 'bound' state', $\Delta m_{\rm f} \sim 50-75~{\rm MeV}$

 $e^+e^- \to tt$ at all CLIC energies

- ightarrow complementarity
- coupling to Z and γ
- forward-backward asymmetry
- EFT interpretation

also:

- FCNC top decays
- ttH incl. CP analysis

First e⁺e⁻ study of boosted top production, using jet substructure in reconstruction

arXiv:1807.02441



effective field theory (EFT)



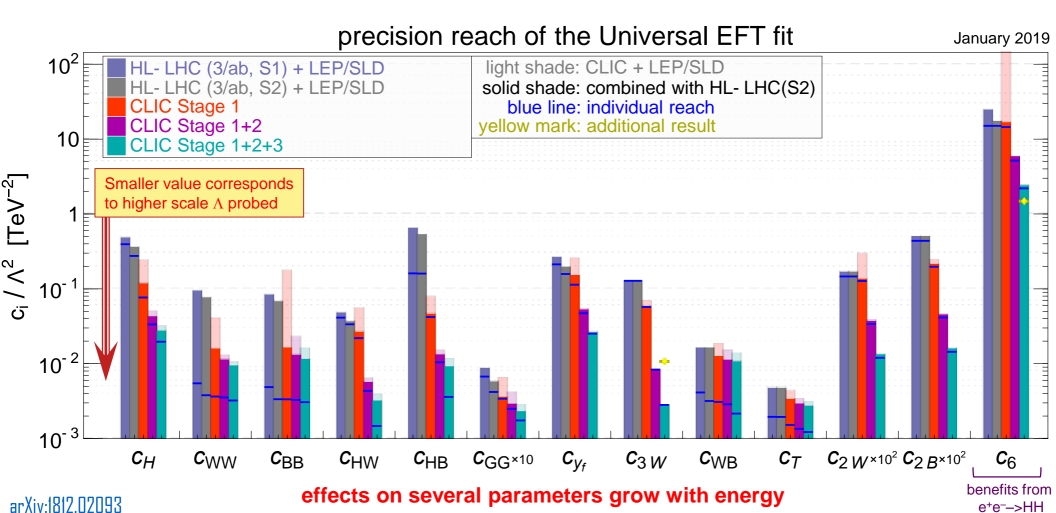
Standard Model

$$\mathcal{L}_{ ext{SMEFT}} = \mathcal{L}_{ ext{SM}} + \sum_{i} \mathcal{O}_{i}$$

Scale of new decoupled physics operators operators

Include CLIC Higgs, top, WW, and e+e-->ff measurements in global fit to constrain dimension-6 EFT operators

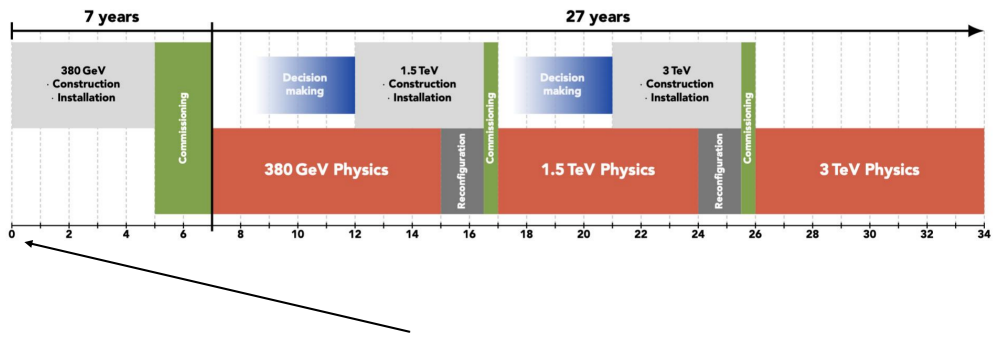
Strongly benefits from high-energy running





time line

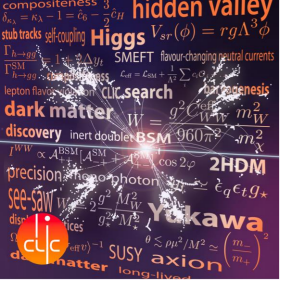


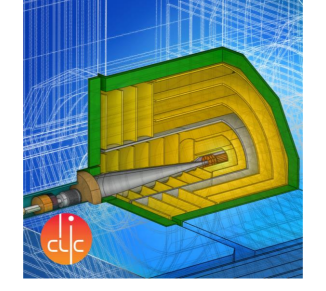


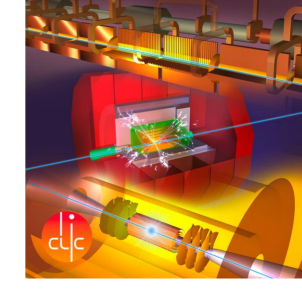
Technology-driven schedule, from <u>start</u> of construction.

After an *in principle go ahead*, min. 5 years are needed before construction can start.

=> First beams could be available by 2035







CLIC is a very attractive post-LHC facility for CERN

Unprecedented, diverse and guaranteed physics reach

thanks to lepton collider precision AND multi-TeV collisions

Demonstrated accelerator technologies

Feasible timescale

CLIC staging brings cost staging, and accompanying affordability

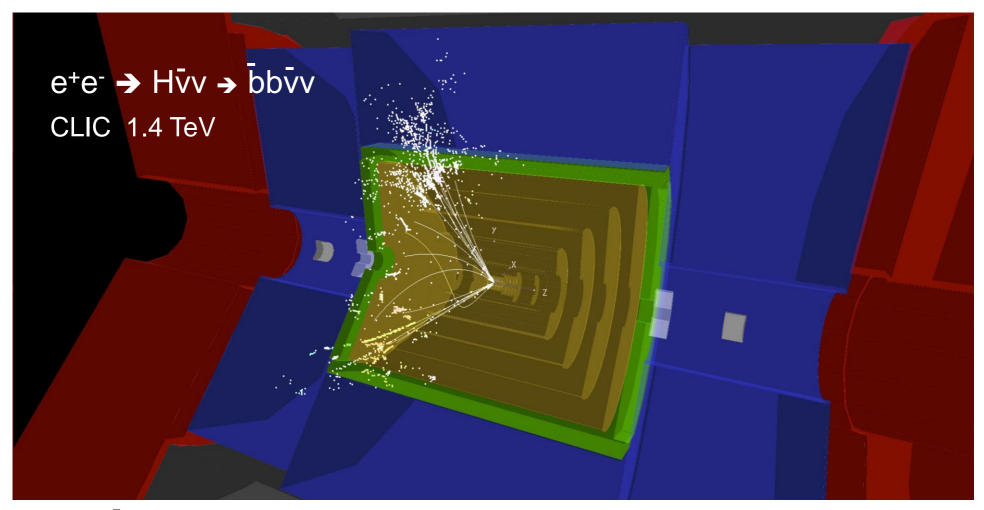
(cost of CLIC 380 GeV + 1.5 TeV < cost of FCC-ee)

Linear tunnel provides a natural infrastructure for future, beyond CLIC



THANK YOU!





 $H \rightarrow bb (58\% BR)$: selection efficiency ~40% (1.4 TeV), ~50% (380 GeV)



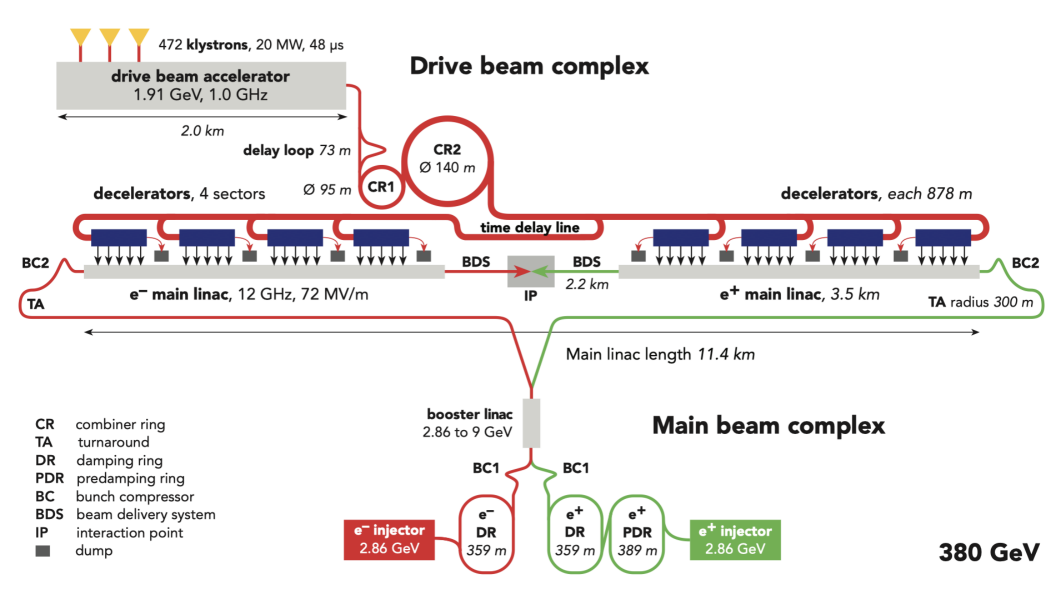


reserve slides



CLIC complex, 380 GeV

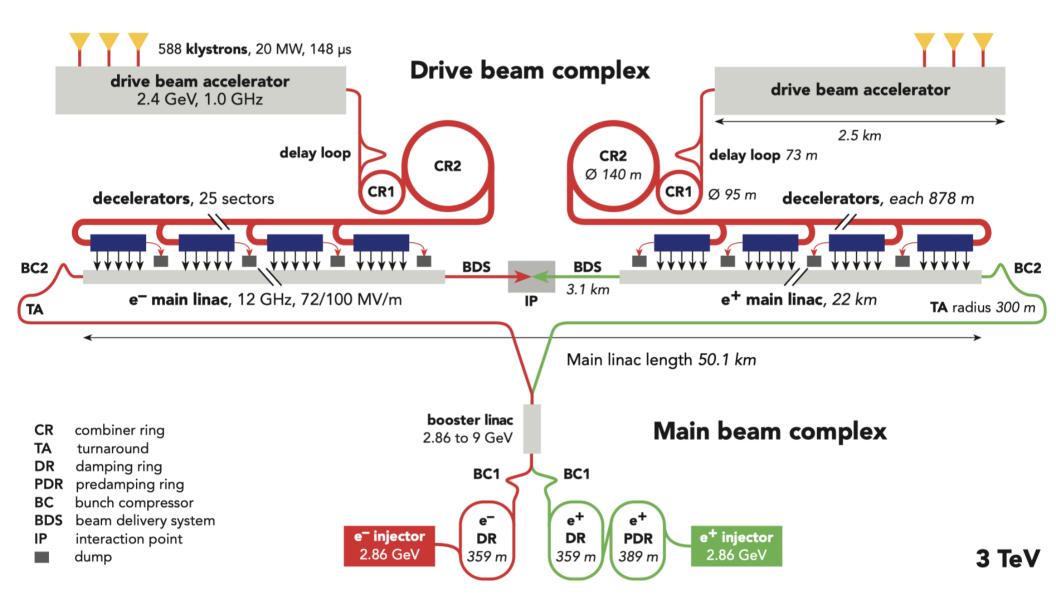






CLIC complex, 3 TeV

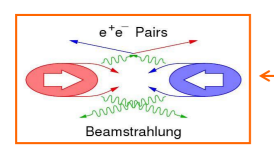






beam-induced backgrounds at CLIC





Beam-beam background at IP:

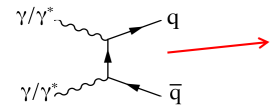
Small beams => very high E-fields

→ • Beamstrahlung

Pair-background
 High occupancies

Simplified picture:

Design issue (small cell sizes)



γγ to hadrons
 Energy deposits

Impacts on the physics

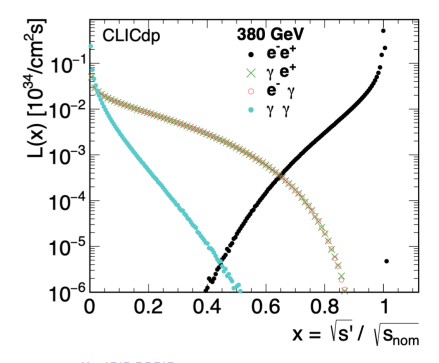
Needs suppression in data

Beamstrahlung → important energy losses right at the interaction point

Most physics processes are studied well above production threshold => profit from full spectrum

Luminosity spectrum can be measured in situ using large-angle Bhabha scattering events, to 5% accuracy at 3 TeV

Eur.Phys.J. C74 (2014) no.4, 2833



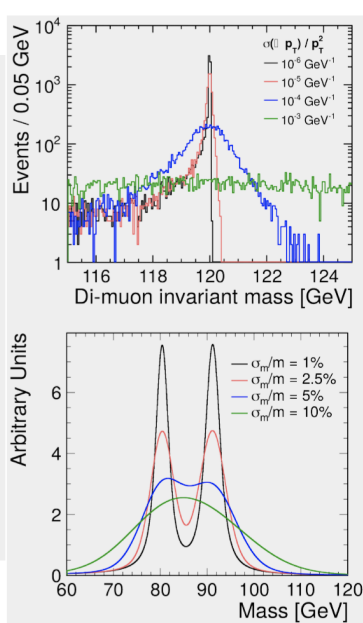
arXiv:1812.06018



detector performance requirements



- Momentum resolution
 - Higgs recoil mass, Higgs coupling to muons
 - $\sigma_{pT}/p_T \sim 2 \times 10^{-5} \text{ GeV}^{-1} \text{ above } 100 \text{ GeV}$
- Impact parameter resolution
 - c/b-tagging, Higgs branching ratios
 - $\sigma_{r\phi} \sim a \oplus b / (p[GeV] \sin^{3/2} \theta) \mu m$ with $a = 5 \mu m$, $b = 15 \mu m$
- Jet energy resolution
 - Separation of W/Z/H di-jets
 - $\sigma_E/E \sim 5\% 3.5\%$ for jets at 50 GeV 1000 GeV
- Angular coverage
 - Very forward electron and photon tagging
 - Down to $\theta = 10 \text{ mrad } (\eta = 5.3)$





calorimetry and PFA



Jet energy resolution + background suppression for optimal detector design

=> => fine-grained calorimetry + Particle Flow Analysis (PFA)

What is PFA?

Typical jet composition:
60% charged particles
30% photons
10% neutral hadrons



Typical jet composition:

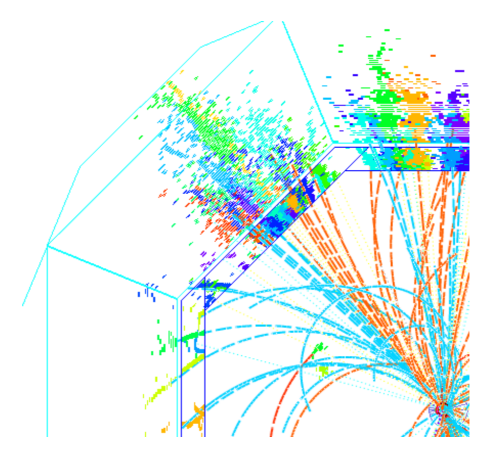
60% tracker

30% ECAL

10% HCAL



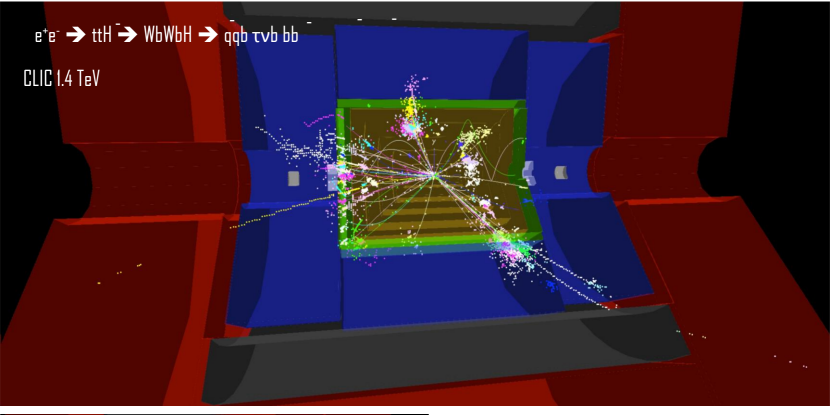
Hardware + software!

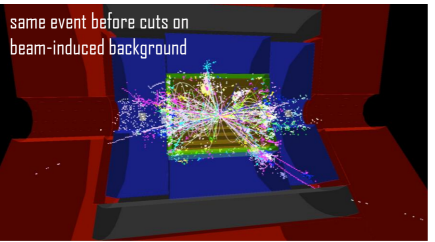




background suppression







Highly granular calorimetry + precise hit timing

 \downarrow

Very effective in suppressing backgrounds for fully reconstructed particles



General trend for eter and pp colliders



detector occupancies



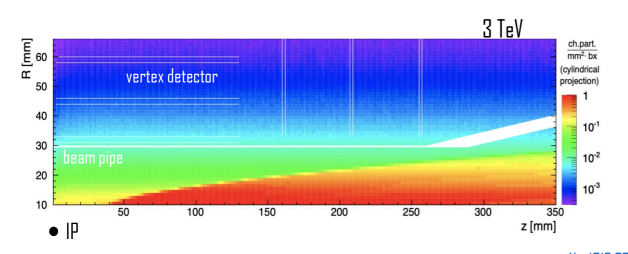
Triggerless readout, once per full (156 ns) bunch train

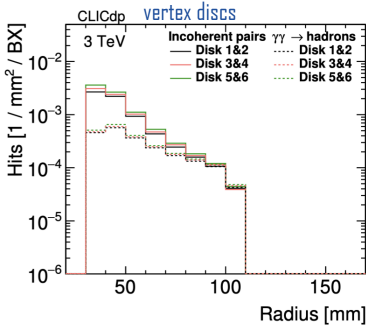
Expect at most one hard e⁺e⁻ collision per bunch train Detector occupancies dominated by beamstrahlung

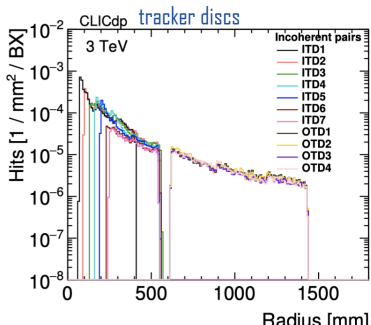
Detector designed to achieve occupancies below 3-4%

Drives cell sizes:

- Max. vertex pixel size $25*25 \mu m^2$
- Max. tracker cells size depends on location: $max 0.05 mm^2 - 0.5 mm^2$





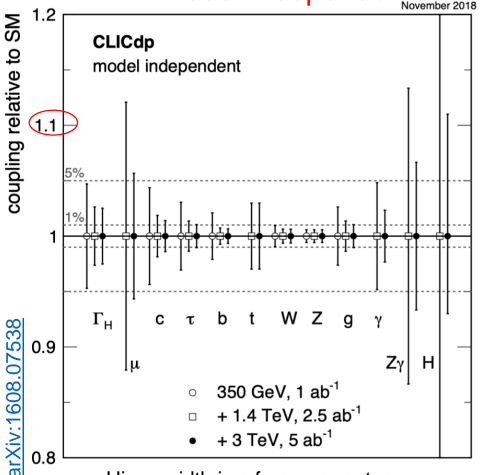




combined CLIC Higgs coupling results

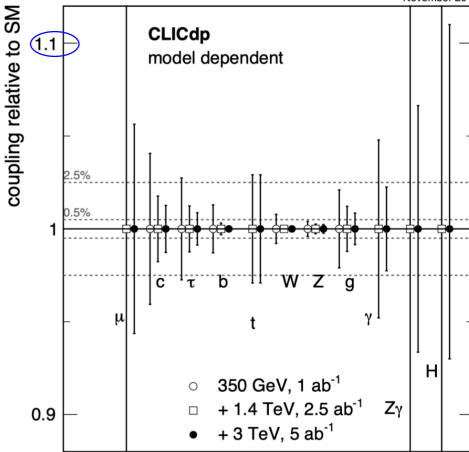






Higgs width is a free parameter, allows for additional non-SM decays

Model-dependent



LHC-like fit, assuming SM decays only. Fit to deviations from SM BR's

Full CLIC program, ~7 yrs of running at each stage:

- Model-independent: down to ±1% for most couplings, ultimately limited by g_{HZZ} ±0.6%
- Model-dependent: ±1% down to ± few ‰ for most couplings
- Accuracy on Higgs width: ±2.5% (MI)



New physics reach



The precision measurements and searches can be interpreted in a wide range of model frameworks

Indicative CLIC reach for new physics. Sensitivities are given for the full CLIC programme covering the three centre-of-mass stages. All limits are at 95% C.L. unless stated otherwise. Details on many of these examples are given in The CLIC Potential for New Physics: https://e-publishing.cern.ch/index.php/CYRM/issue/view/71

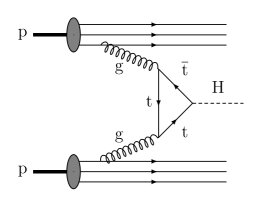
Process	HL-LHC	CLIC
Higgs mixing with heavy singlet	$\sin^2 \gamma < 4\%$	$\sin^2\gamma < 0.24\%$
Higgs self-coupling $\Delta\lambda$	\sim 50% at 68% C.L.	[-7%, 11%] at 68% C.L.
$BR(H \rightarrow inv.)$ (model-independent)		< 0.69% at 90% C.L.
Higgs compositeness scale m_*	$m_* > 3 \mathrm{TeV}$	Discovery up to $m_* = 10 \text{ TeV}$
	$(>7 \text{ TeV for } g_* \simeq 8)$	$(40 \text{TeV for } g_* \simeq 8)$
Top compositeness scale m_*		Discovery up to $m_* = 8 \text{TeV}$
		(20 TeV for small coupling g_*)
Higgsino mass (disappearing track search)	> 250 GeV	> 1.2 TeV
Slepton mass		Discovery up to $\sim 1.5 \text{TeV}$
RPV wino mass ($c\tau = 300 \mathrm{m}$)	> 550 GeV	> 1.5 TeV
Z' mass (SM couplings)	Discovery up to 7 TeV	Discovery up to 20 TeV
NMSSM scalar singlet mass	$> 650 \mathrm{GeV} (\tan \beta \le 4)$	$> 1.5 \mathrm{TeV} (\tan \beta \le 4)$
Twin Higgs scalar singlet mass	$m_{\sigma} = f > 1 \mathrm{TeV}$	$m_{\sigma} = f > 4.5 \mathrm{TeV}$
Relaxion mass (for vanishing mixing)	< 24 GeV	< 12 GeV
Relaxion mixing angle $(m_{\phi} < m_{\rm H}/2)$		$\sin^2 \theta \le 2.3\%$
Neutrino Type-2 see-saw triplet		> 1.5 TeV (for any triplet VEV)
		$> 10 \text{TeV}$ (for triplet Yukawa coupling $\simeq 0.1$)
Inverse see-saw RH neutrino		$> 10 \text{TeV}$ (for Yukawa coupling $\simeq 1$)
Scale $V_{LL}^{-1/2}$ for LFV $(\bar{e}e)(\bar{e}\tau)$		> 42 TeV https://arxiv.org/abs/181

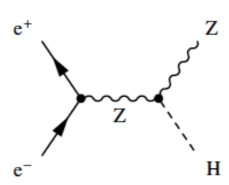


pp collisions / e+e- collisions



to address the open questions in particle physics



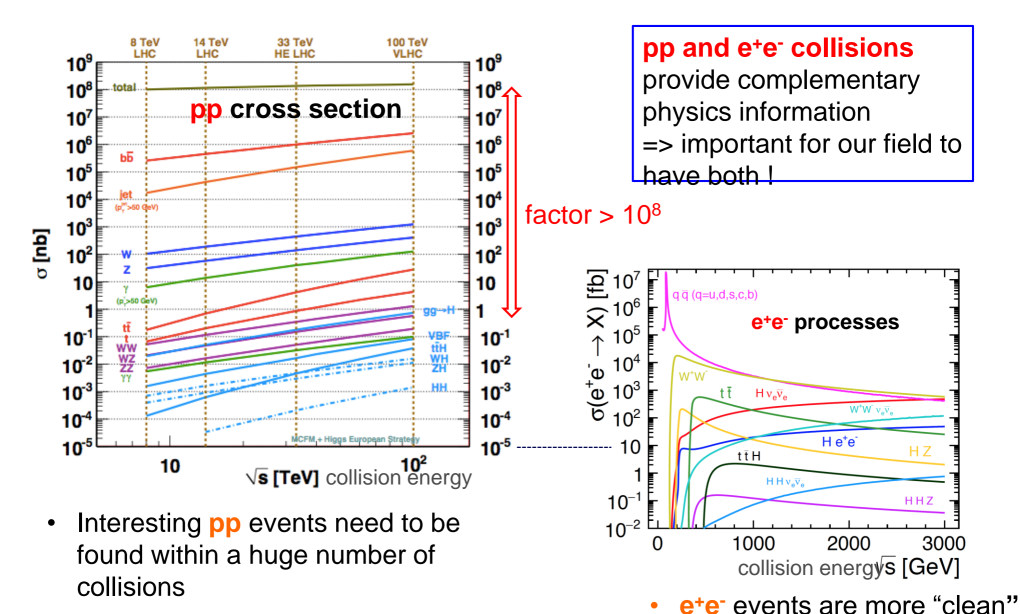


p-p collisions	e ⁺ e ⁻ collisions
Proton is compound object → Initial state unknown → Limits achievable precision	e⁺/e⁻ are point-like → Initial state well defined (√s / opt: polarisation) → High-precision measurements
High rates of QCD backgrounds → Complex triggering schemes → High levels of radiation	Cleaner experimental environment → Less / no need for triggers → Lower radiation levels
High cross-sections for colored-states	Superior sensitivity for electro-weak states
Very high-energy circular pp colliders feasible	High energies (>≈350 GeV) require linear collider



pp collisions / e+e- collisions

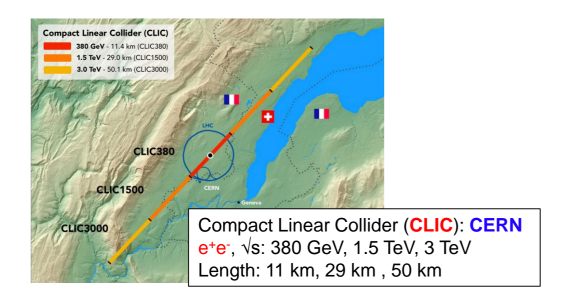


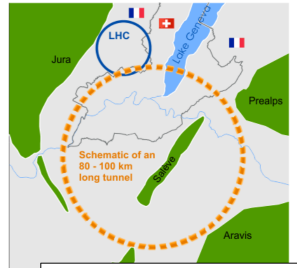




high-energy e⁺e⁻ collider studies



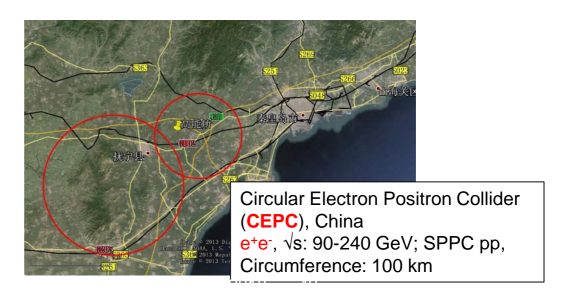




Future Circular Collider (FCC-ee): CERN e⁺e⁻, √s: 90 - 365 GeV; FCC-hh pp

Circumference: 97.75 km







eSPS electron beam (16 GeV)



Accelerator implementation at CERN of LDMX type of beam

- X-band based 70m LINAC to ~3.5 GeV in TT4-5
- Fill the SPS in 1-2s (bunches 5ns apart) via TT60
- Accelerate to ~16 GeV in the SPS
- Slow extraction to experiment in 10s as part of the SPS super-cycle
- Experiment(s) considered by bringing beam back on Meyrin site using TT10

