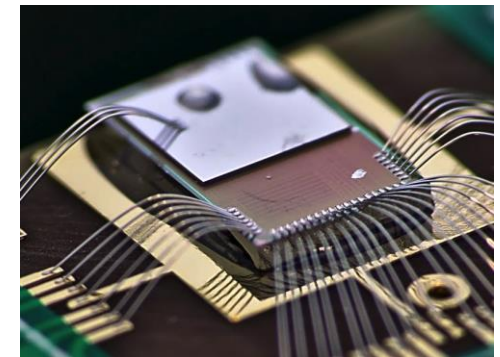
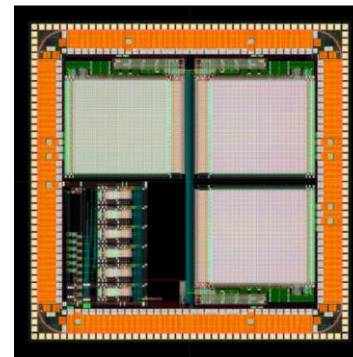
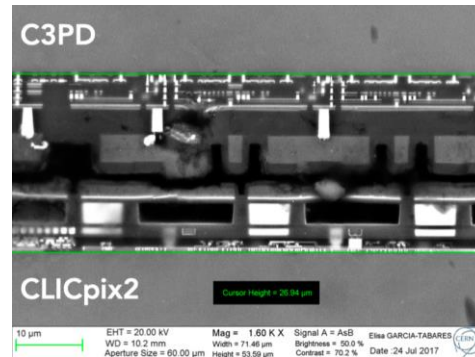
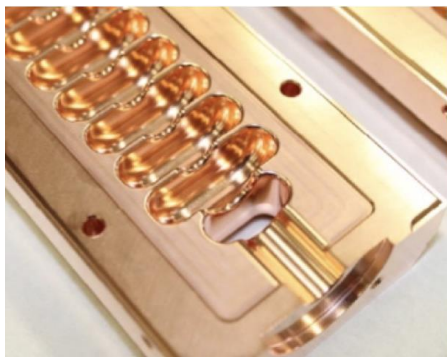
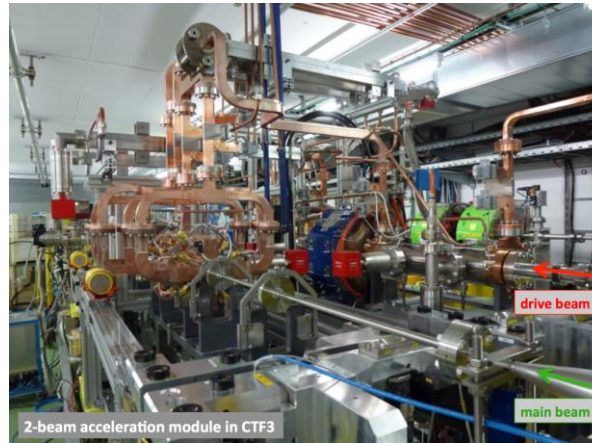


status of the CLIC project



Lucie Linssen, CERN
on behalf of the CLICdp collaboration

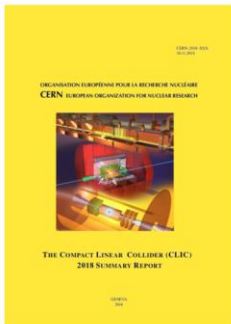


Recent CLIC overview documents

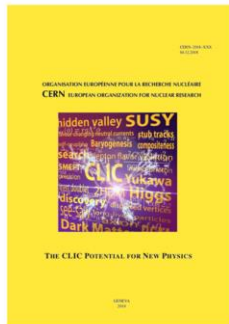


Covering: Accelerator
Detector
Physics

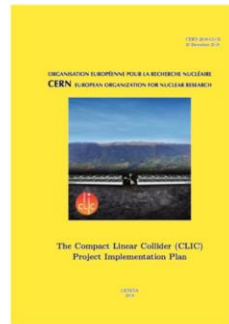
Links: <http://clic.cern/european-strategy>



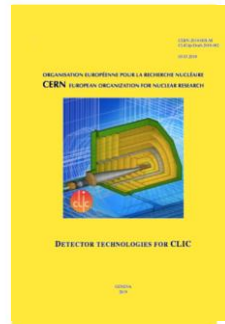
CERN-2018-005-M
<http://dx.doi.org/10.23731/CYRM-2018-002>



CERN-2018-009-M
<http://dx.doi.org/10.23731/CYRM-2018-003>



CERN-2018-010-M
<http://dx.doi.org/10.23731/CYRM-2018-004>



in collaboration
review



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](https://arxiv.org/abs/1812.07987))
- The Compact Linear e+e- Collider (CLIC): Physics Potential ([arXiv:1812.07986](https://arxiv.org/abs/1812.07986))

Yellow Reports

- CLIC 2018 Summary Report ([CERN-2018-005-M](https://arxiv.org/abs/1812.06018), [arXiv:1812.06018](https://arxiv.org/abs/1812.06018))
- CLIC Project Implementation Plan ([CERN-2018-010-M](https://arxiv.org/abs/1903.08655), [arXiv:1903.08655](https://arxiv.org/abs/1903.08655))
- The CLIC potential for new physics ([CERN-2018-009-M](https://arxiv.org/abs/1812.02093), [arXiv:1812.02093](https://arxiv.org/abs/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](https://arxiv.org/abs/1807.02441))
- Higgs physics at the CLIC electron-positron linear collider ([Journal](https://arxiv.org/abs/1608.07538), [arXiv:1608.07538](https://arxiv.org/abs/1608.07538))
 - Projections based on the analyses from this paper scaled to the latest assumptions on integrated luminosities can be found here: [CDS](https://cds.cern.ch/record/2688812), [arXiv](https://arxiv.org/abs/1812.01644).

CLICdp notes

- Updated CLIC luminosity staging baseline and Higgs coupling prospects ([CERN Document Server](https://arxiv.org/abs/1812.01644), [arXiv:1812.01644](https://arxiv.org/abs/1812.01644))
- CLICdet: The post-CDR CLIC detector model ([CERN Document Server](https://arxiv.org/abs/1812.07337))
- A detector for CLIC: main parameters and performance ([CERN Document Server](https://arxiv.org/abs/1812.07337), [arXiv:1812.07337](https://arxiv.org/abs/1812.07337))

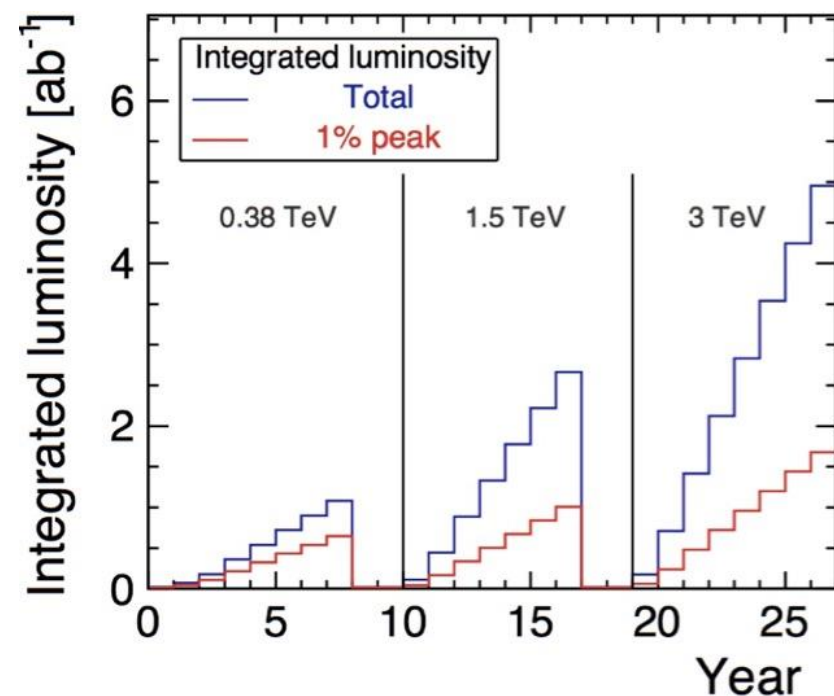
Linear e^+e^- collider, staging scenario motivated by maximum physics output

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)



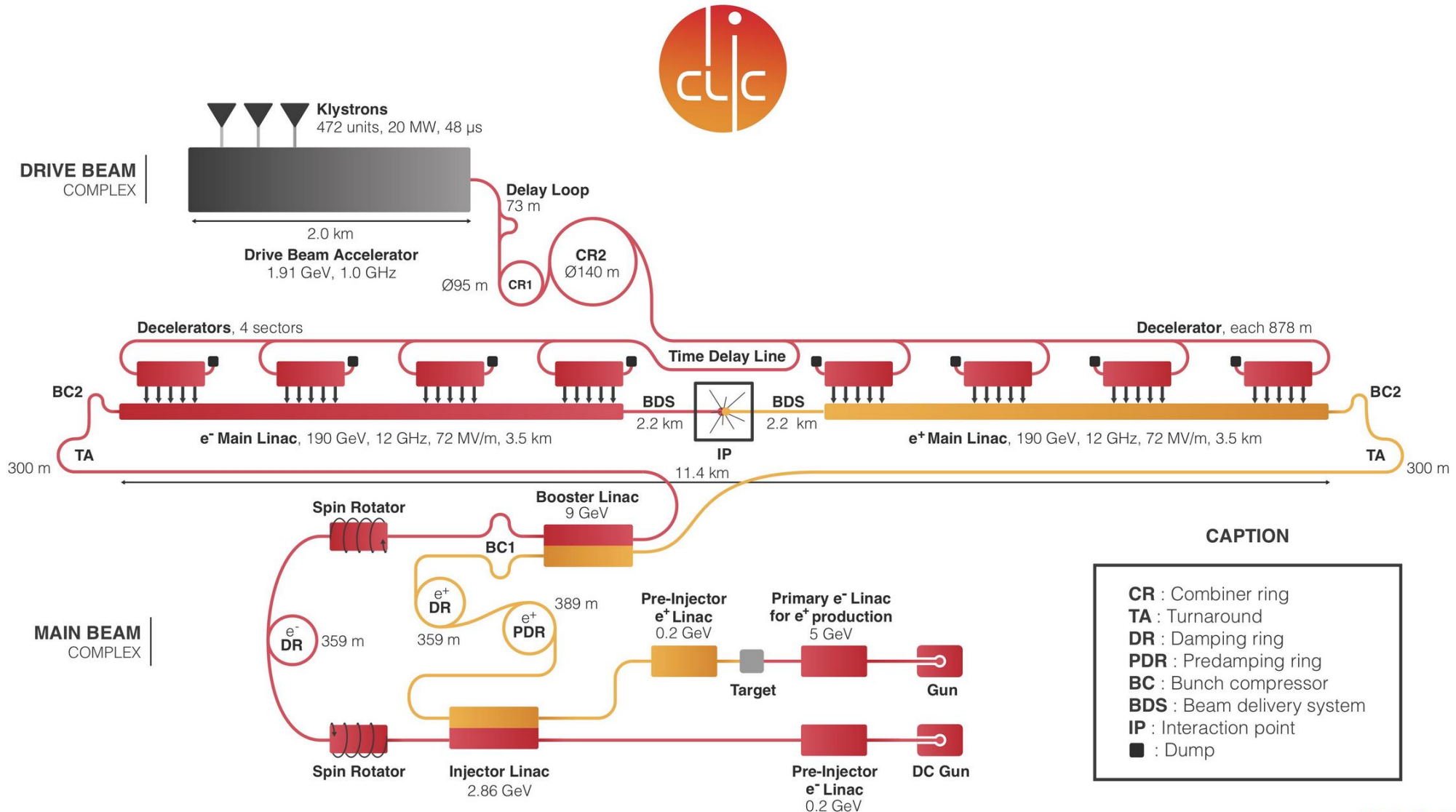
Stage	\sqrt{s} [TeV]	\mathcal{L}_{int} [ab^{-1}]
1	0.38 (and 0.35)	1.0
2	1.5	2.5
3	3.0	5.0

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

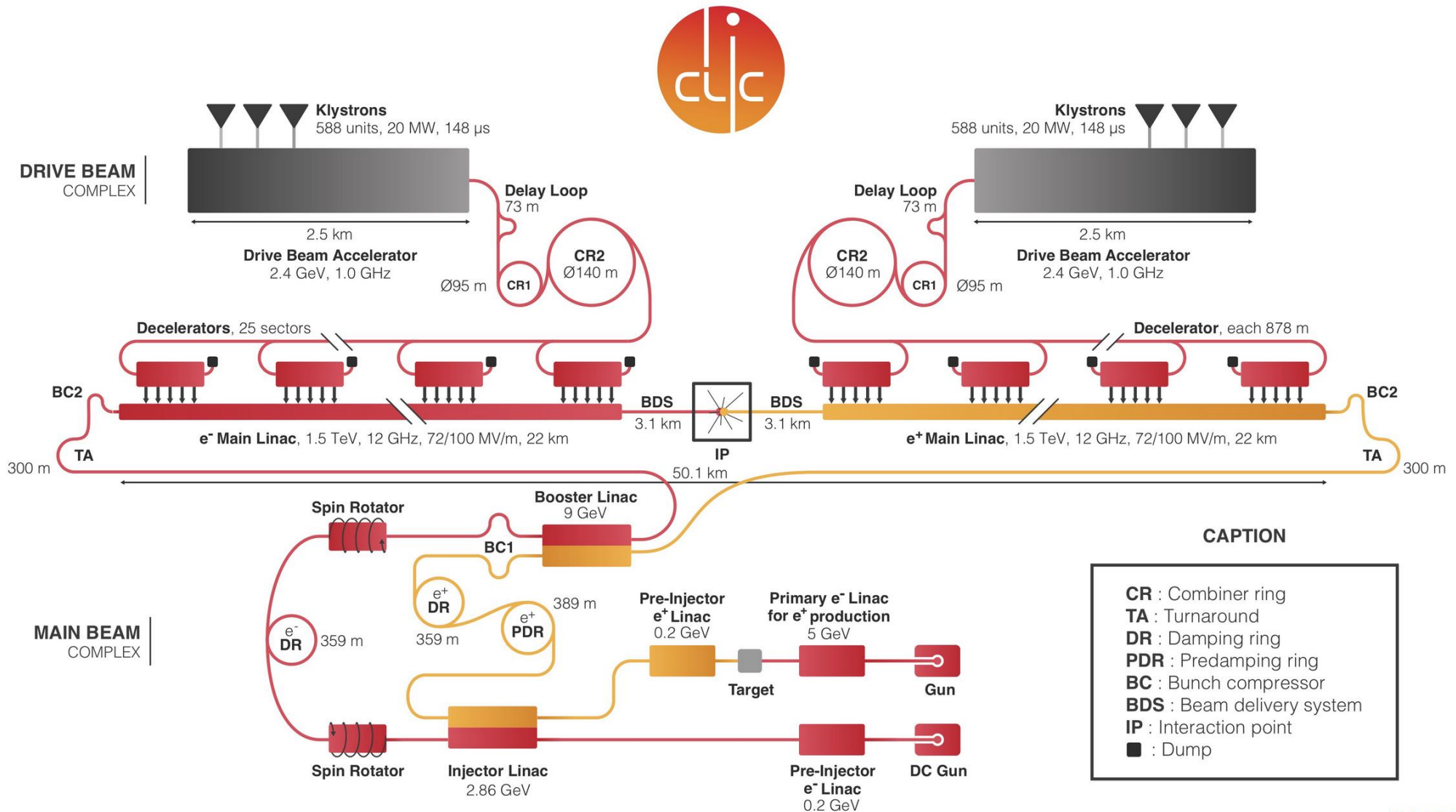
Ratio (50:50) at $\sqrt{s}=380\text{GeV}$; (80:20) at $\sqrt{s}=1.5$ and 3TeV

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

1.2×10^7 sec/year [arXiv:1810.13022](https://arxiv.org/abs/1810.13022), Bordry et al.

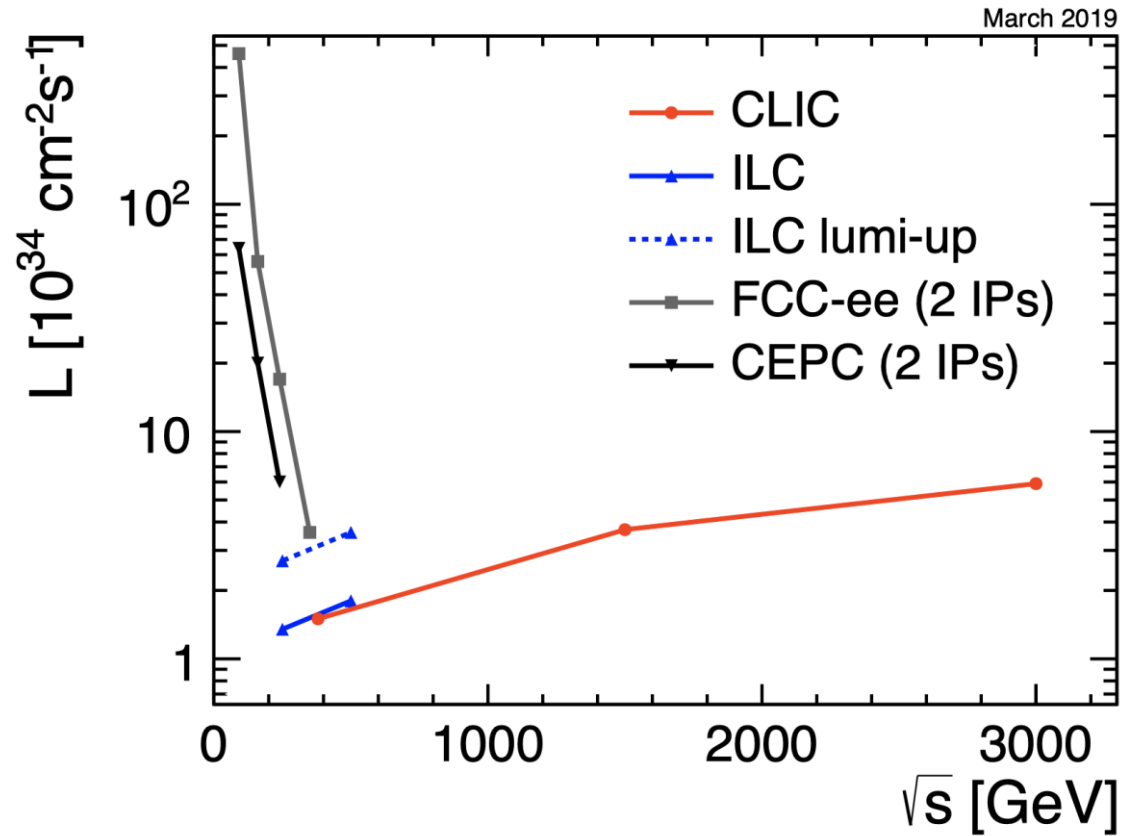


380 GeV



Parameter	Symbol	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	\sqrt{s}	GeV	380	1500	3000
Repetition frequency	f_{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	τ_{RF}	ns	244	244	244
Accelerating gradient	G	MV/m	72	72/100	72/100
Total luminosity	\mathcal{L}	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	1.5	3.7	5.9
Luminosity above 99% of \sqrt{s}	$\mathcal{L}_{0.01}$	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.9	1.4	2
Total integrated luminosity per year	\mathcal{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	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)	ϵ_x/ϵ_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:

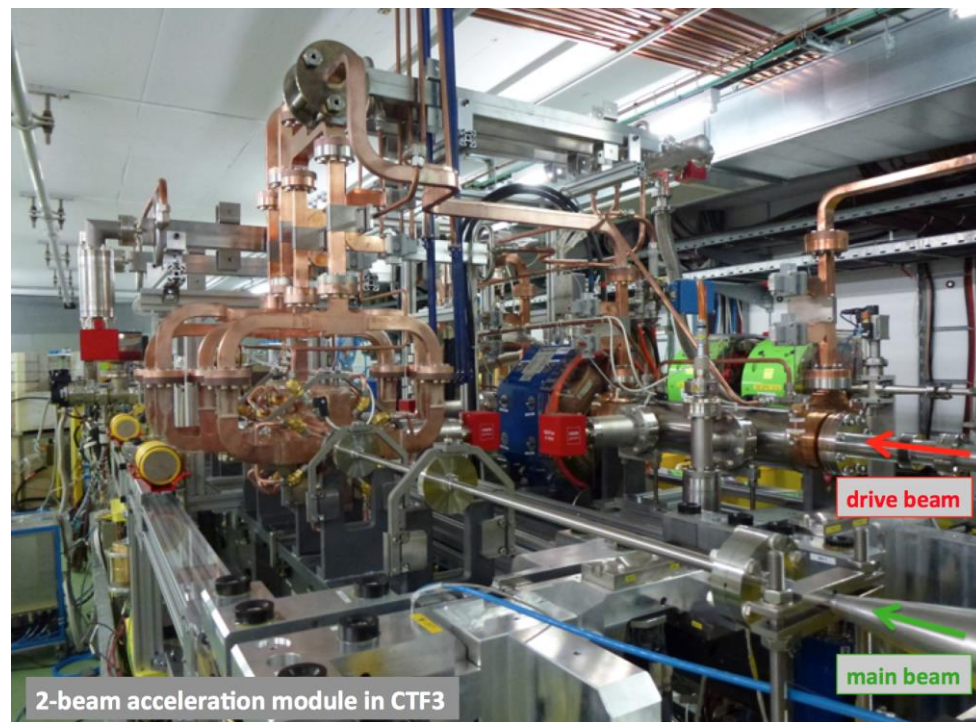
[CLIC](#)

[ILC](#)

[FCCee](#)

[CEPC](#)

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



E.g. CTF3 successfully demonstrated:

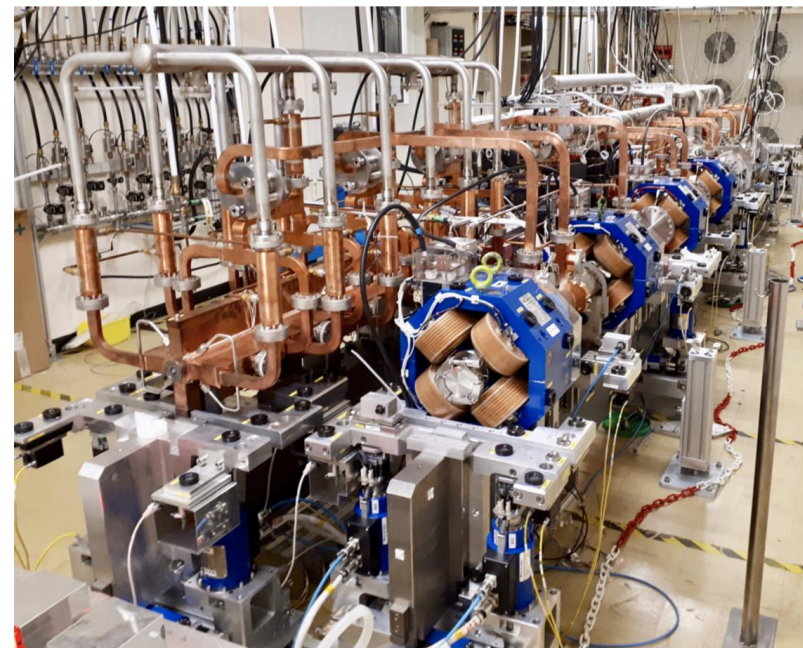
- ✓ drive beam generation
- ✓ RF power extraction
- ✓ two-beam acceleration up to a gradient of 145 MeV/m

[arXiv:1903.08655](https://arxiv.org/abs/1903.08655)

[arXiv:1812.06018](https://arxiv.org/abs/1812.06018)

Accelerator technologies, e.g.:

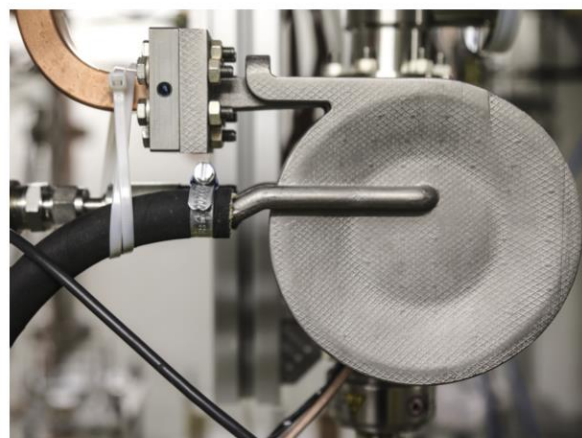
- Accelerating structures
- RF power generation and power distribution
- Stability and alignment
- Beam instrumentation
- Vacuum
- Magnets



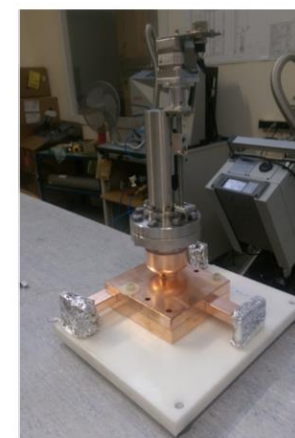
Two-beam module string used for alignment, thermomechanical stability and vacuum tests



tunable permanent magnet quadrupole

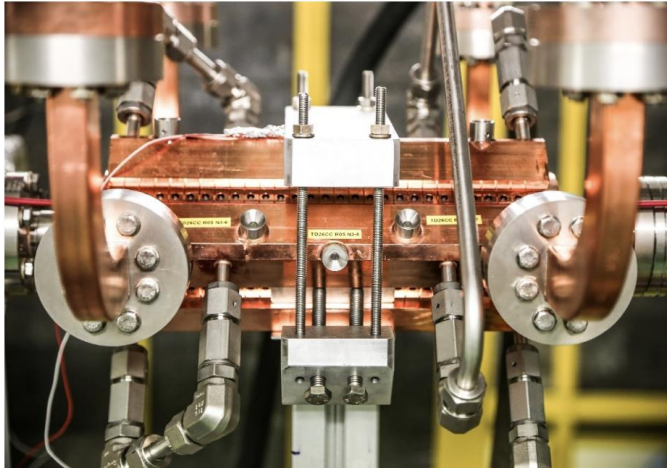


3D-printed RF load

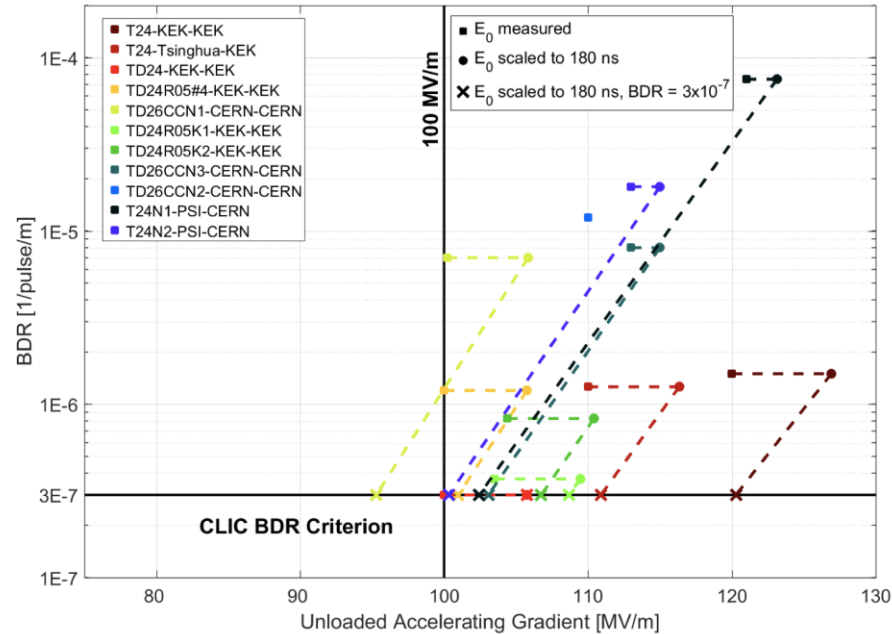


variable power splitter

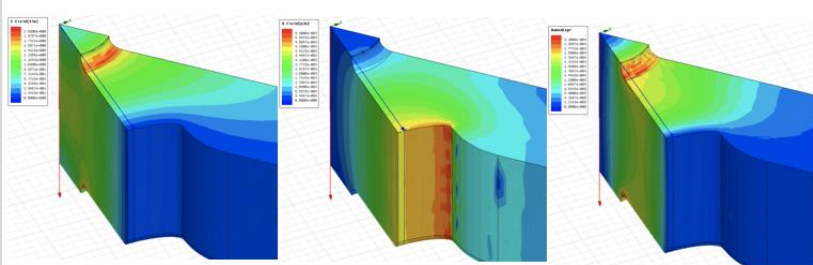
Significant increase in test infrastructures at CERN



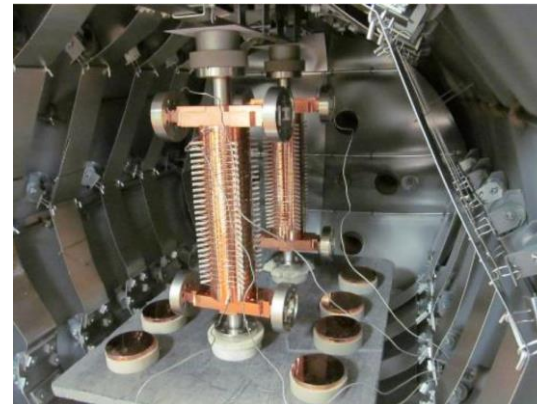
>100 MV/m accelerating structures



Prototype performance



RF design methodology



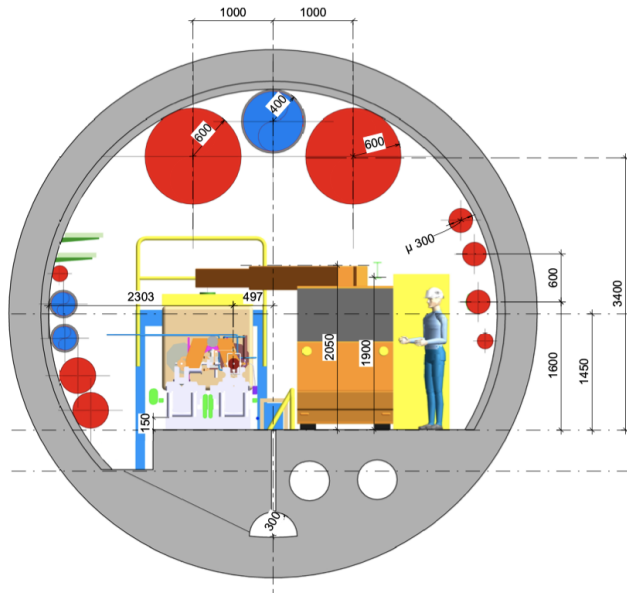
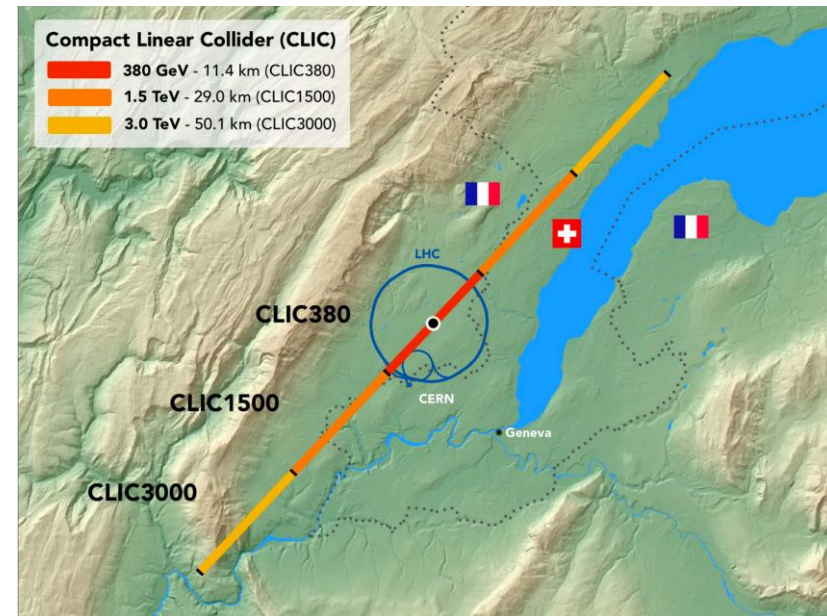
Fabrication technology



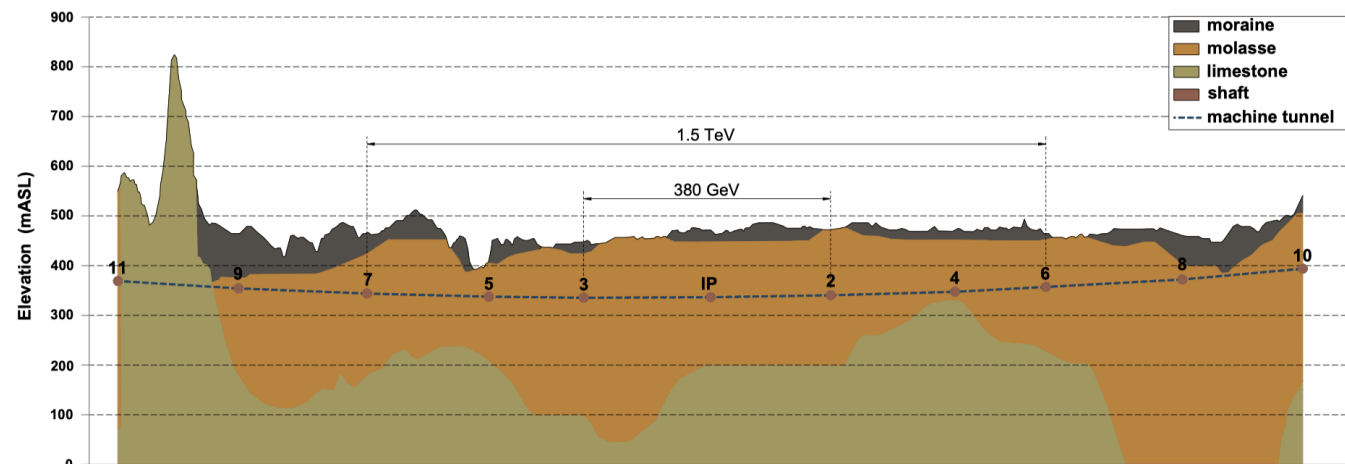
Detailed recent updates on:

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

Crucial for cost/power/schedule

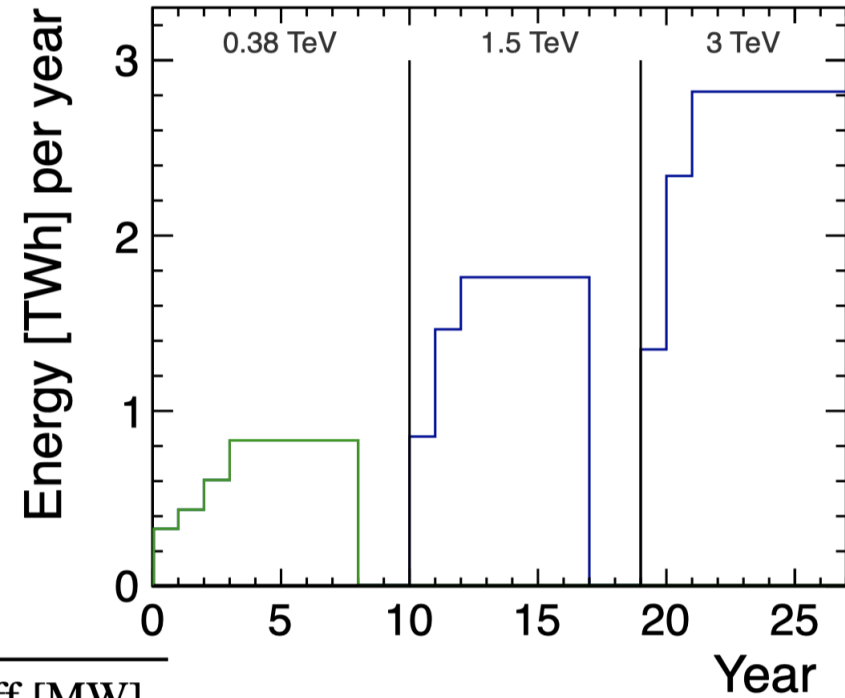
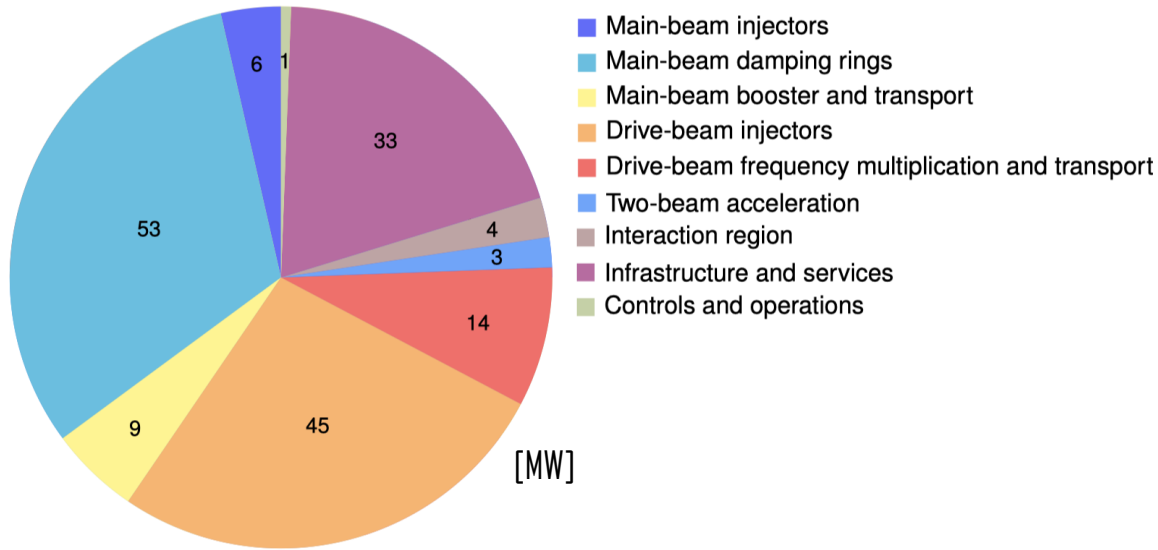


Tunnel inner diameter 5.6 m



Geological profile (flat earth surface projection)





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

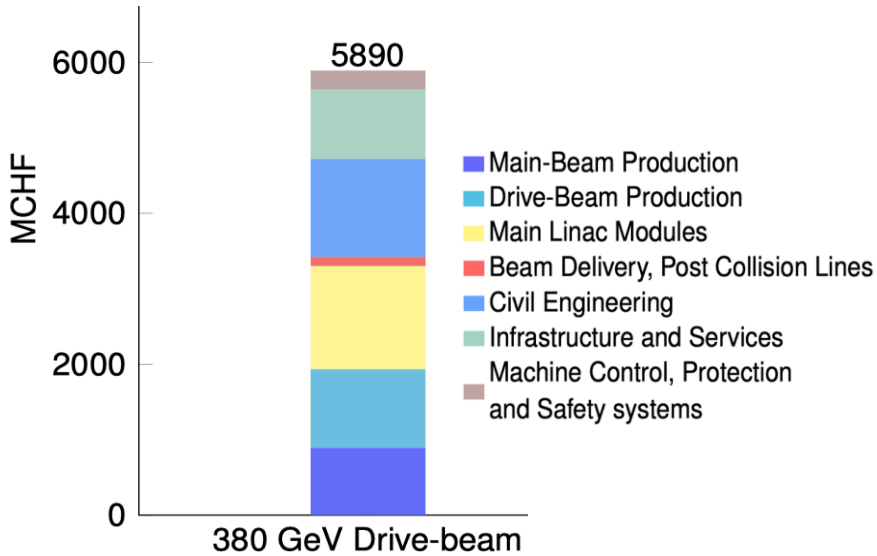
Power estimate studied bottom up (focus on 380 GeV case)

- 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 not yet optimized => will be done next

Accelerator cost (incl. infrastructures)



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

For upgrade to 1.5 TeV → add ~5100 MCHF

For upgrade to 3 TeV → add another ~7300 MCHF

Cost of the experiment

System	Cost fraction	Cost[MCHF]
Vertex	~2%	13
Silicon Tracker	~8%	43
Electromagnetic Calorimeter	~45%	180
Hadronic Calorimeter	~10%	39
Muon System	~3%	16
Coil and Yoke	~25%	95
Other	~2%	11
Total		397

Collaboration with many facilities

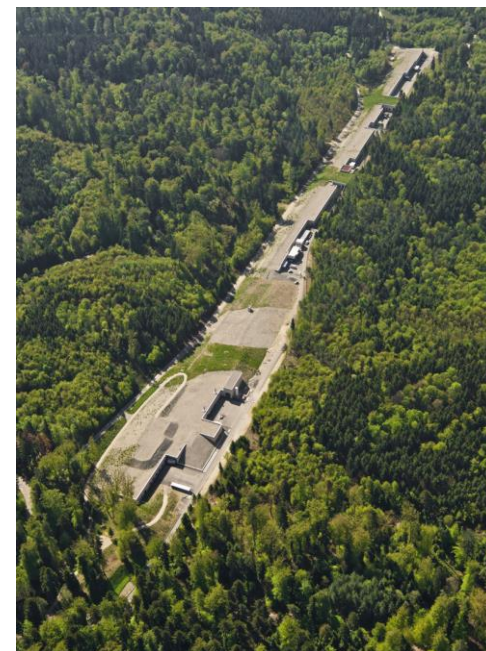
Photon sources, medical applications
Lots of experience being built up

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 μm -level tolerances
- Length \Leftrightarrow 800 CLIC structures



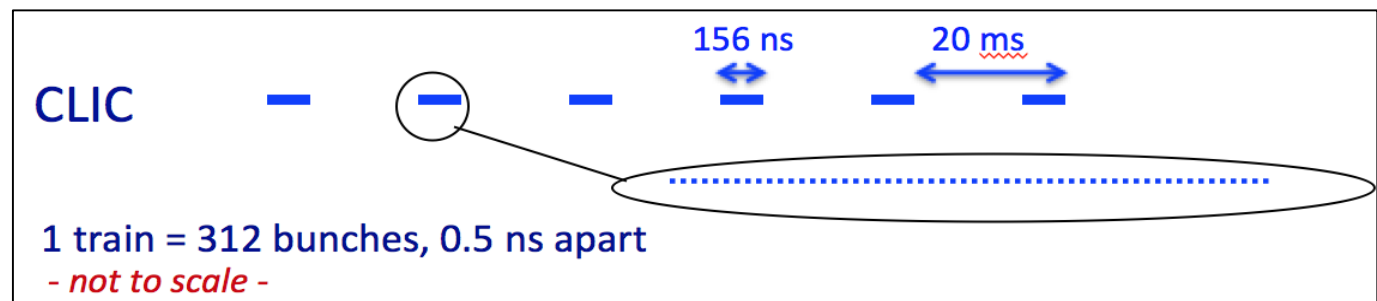
Parameter	380 GeV	1.5 TeV	3 TeV
Luminosity L ($10^{34}\text{cm}^{-2}\text{sec}^{-1}$)	1.5	3.7	5.9
L above 99% of \sqrt{s} ($10^{34}\text{cm}^{-2}\text{sec}^{-1}$)	0.9	1.4	2.0
Repetition frequency (Hz)	50	50	50
Bunch separation (ns)	0.5	0.5	0.5
Number of bunches per train	352	312	312
Beam size at IP σ_x/σ_y (nm)	149/2.9	~60/1.5	~40/1
Beam size at IP σ_z (μm)	70	44	44

Drives timing requirements for CLIC detector

Very small beam

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

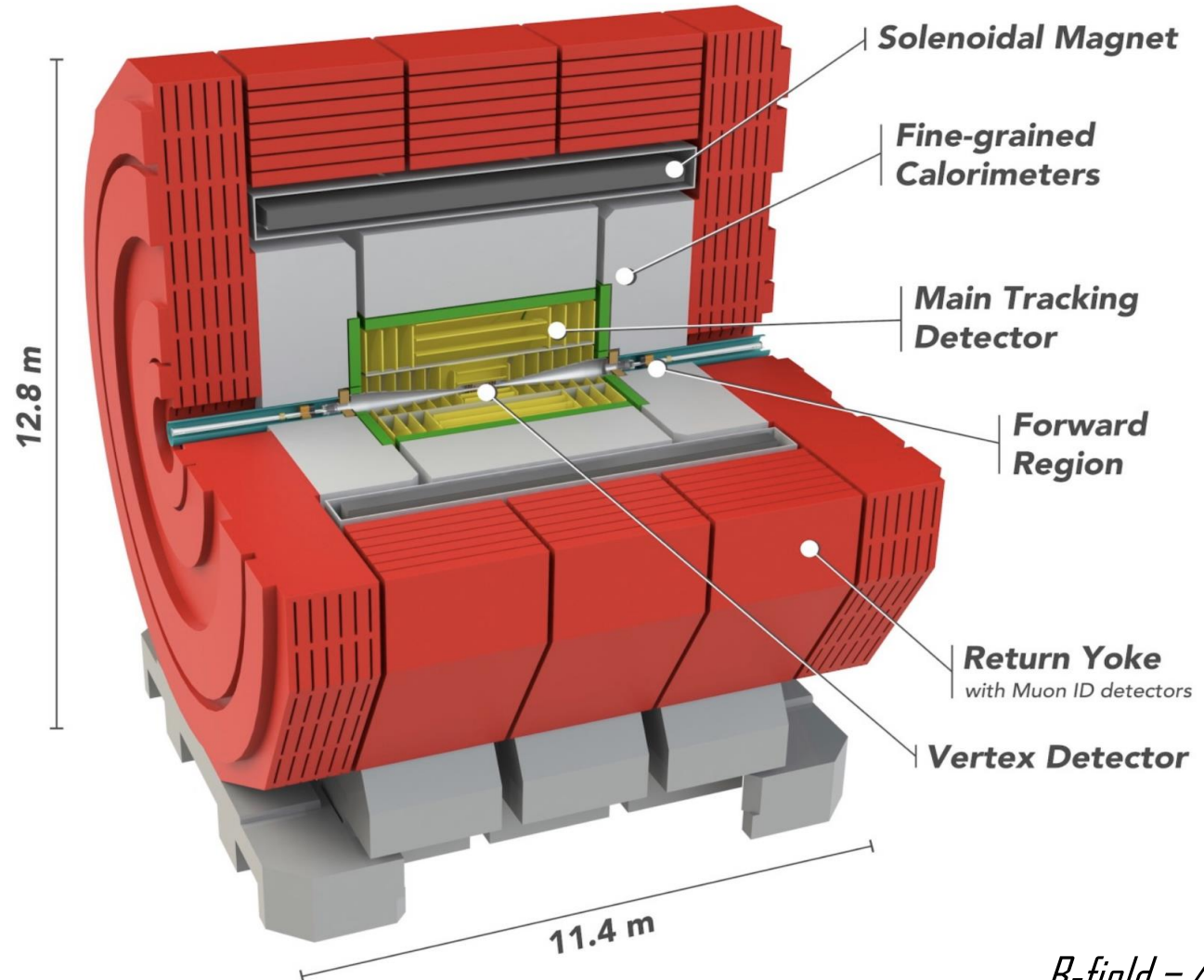
Very low duty cycle allows for:
Triggerless readout
Power pulsing

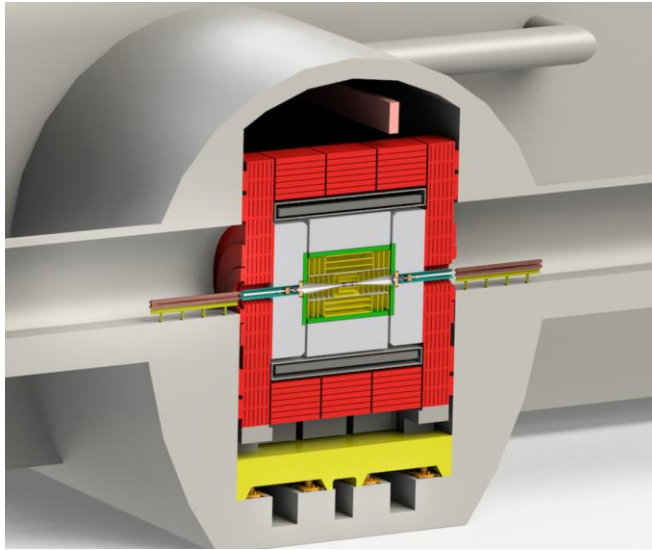


Since CDR → fully optimised detector

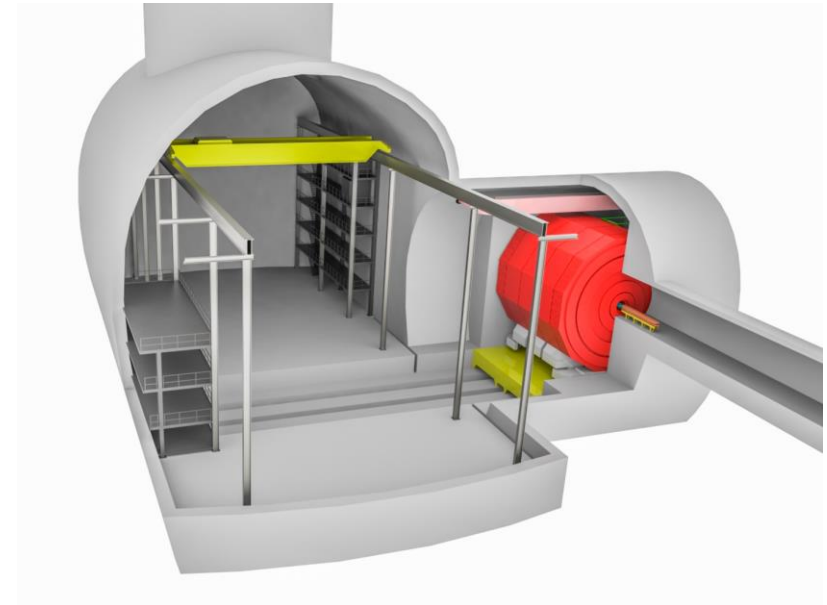
Fulfils requirements of:

- physics
- experimental conditions

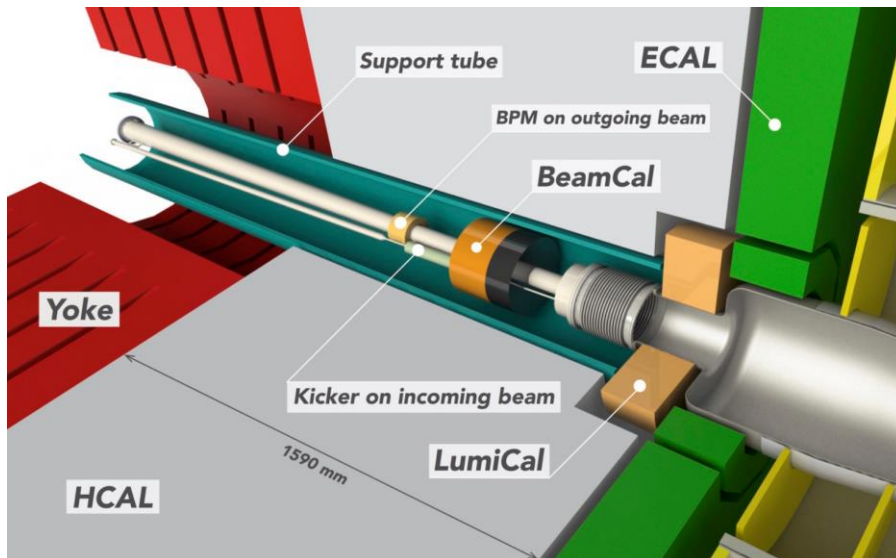




Last focusing elements in accelerator tunnel, $L^*=6$ m. Detector kept short along beam line.



Service cavern (left), experimental cavern (right)

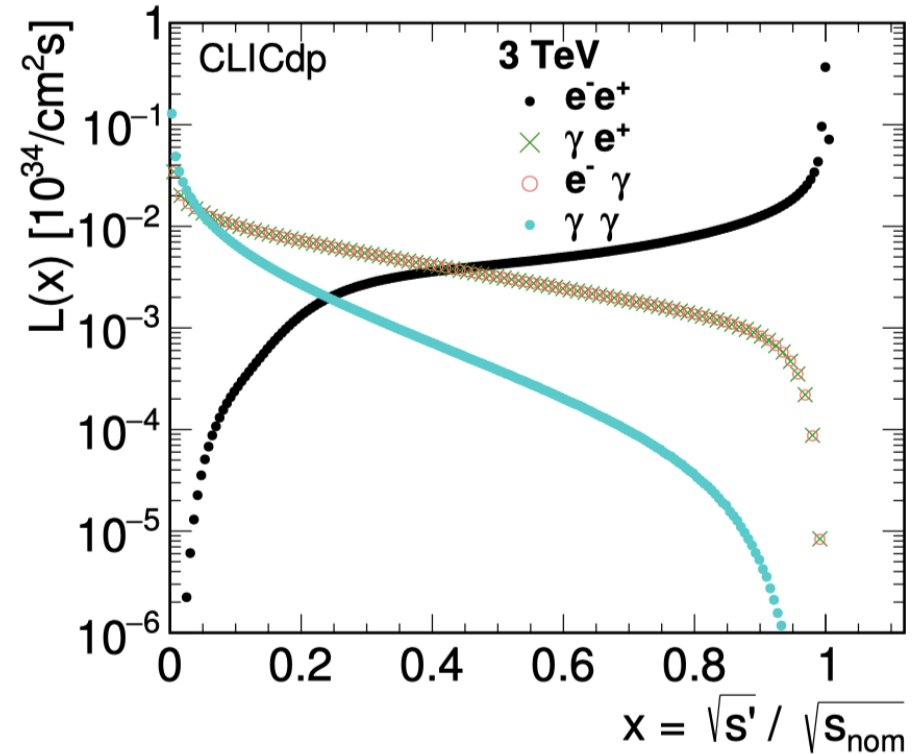
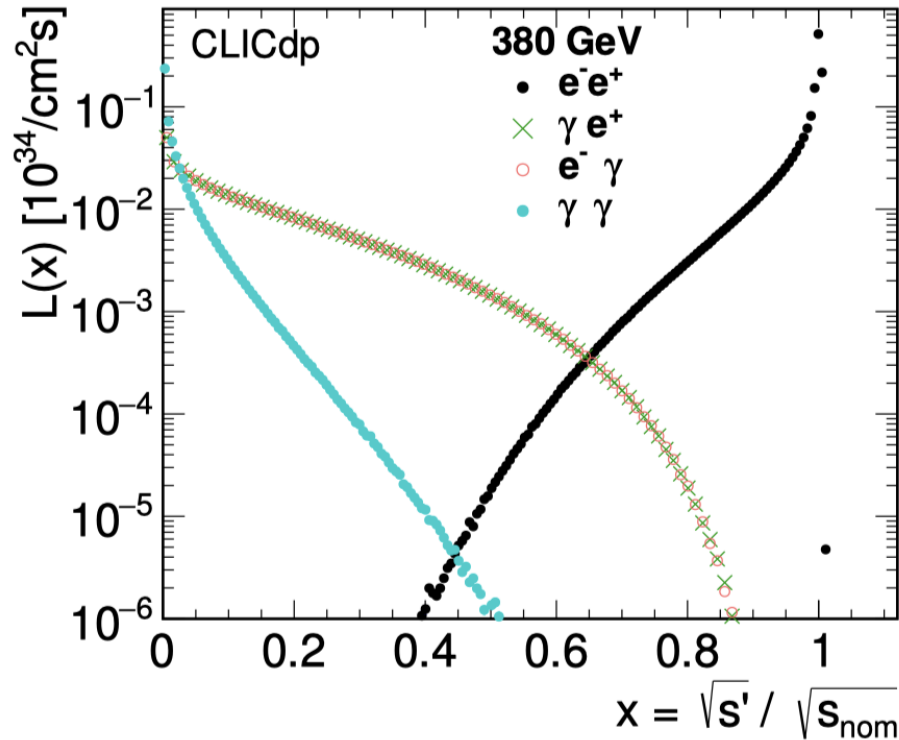


Forward detector region comprising beam feedback system and forward calorimeters:

- LumiCal ($39 > \theta > 134$ mrad)
- BeamCal ($10 > \theta > 46$ mrad)

↔ *FCAL collaboration*

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



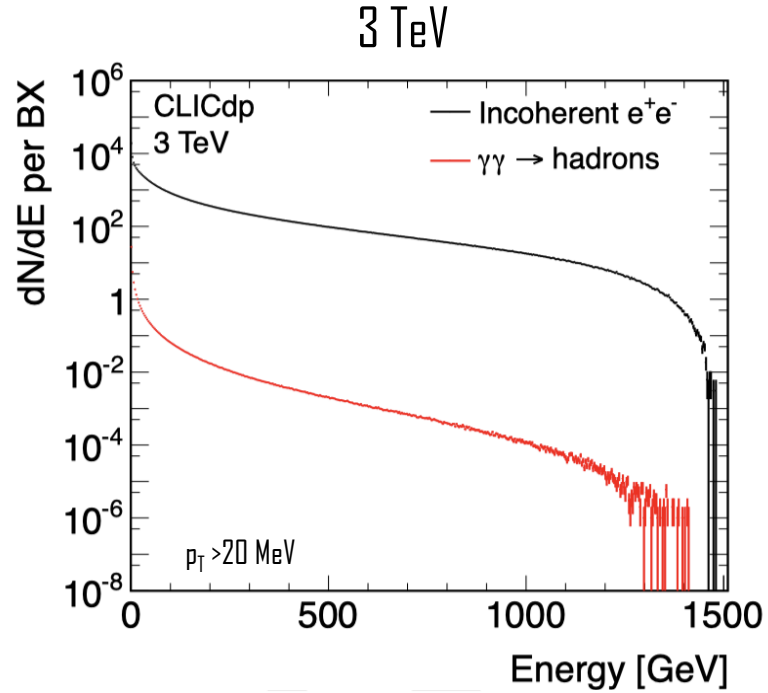
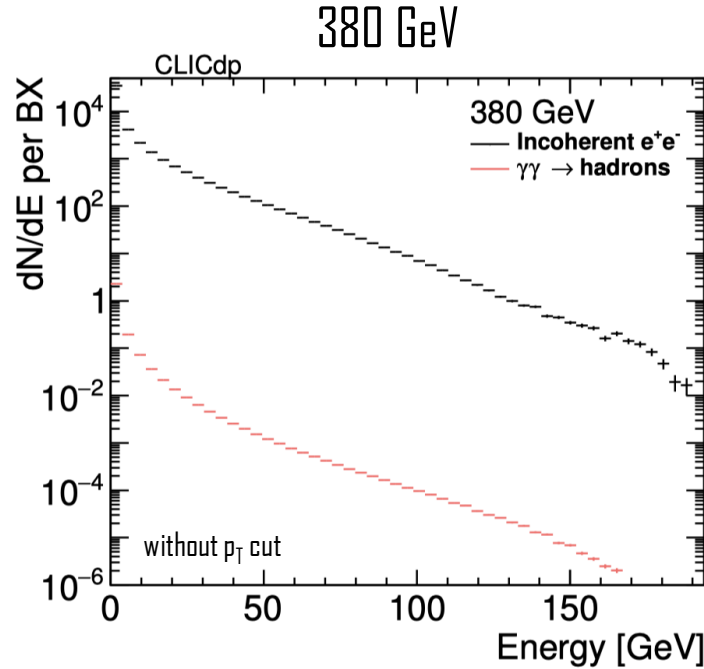
Fraction of luminosity above $\sqrt{s'}/\sqrt{s}$.

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%

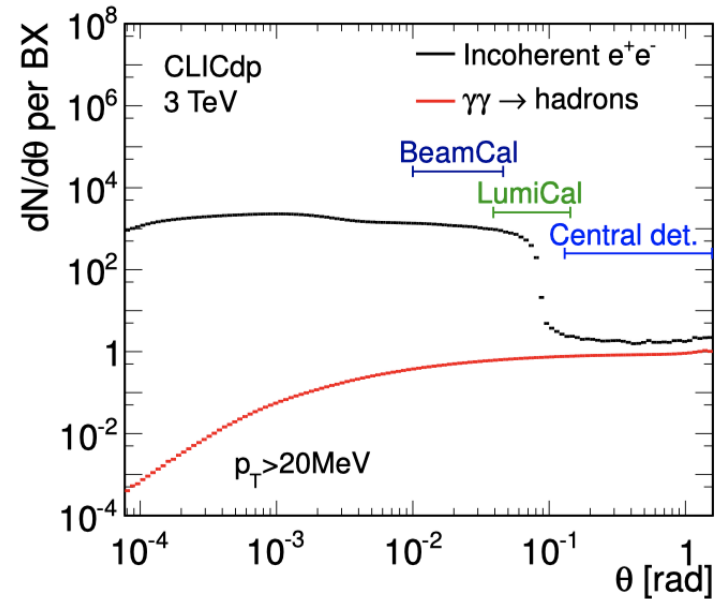
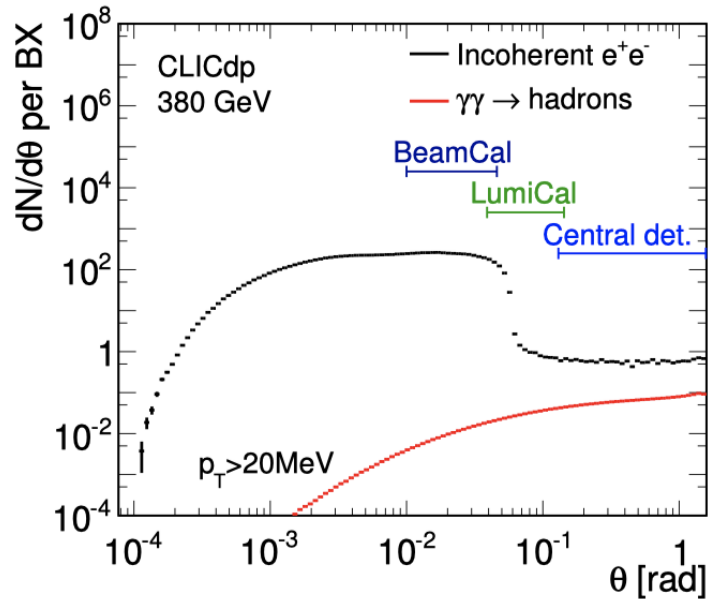
CLIC detector performance note: [arXiv:1812.07337](https://arxiv.org/abs/1812.07337)

CLIC summary report: [arXiv:1812.06018](https://arxiv.org/abs/1812.06018)

beamstrahlung 380 GeV / 3 TeV



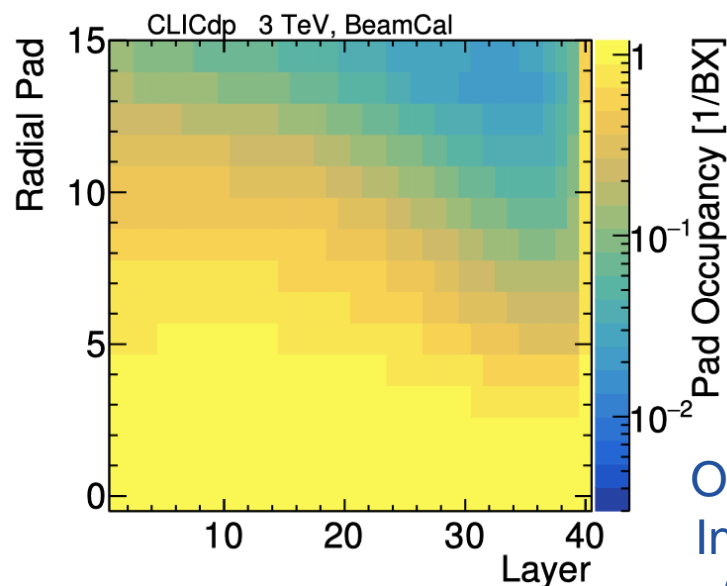
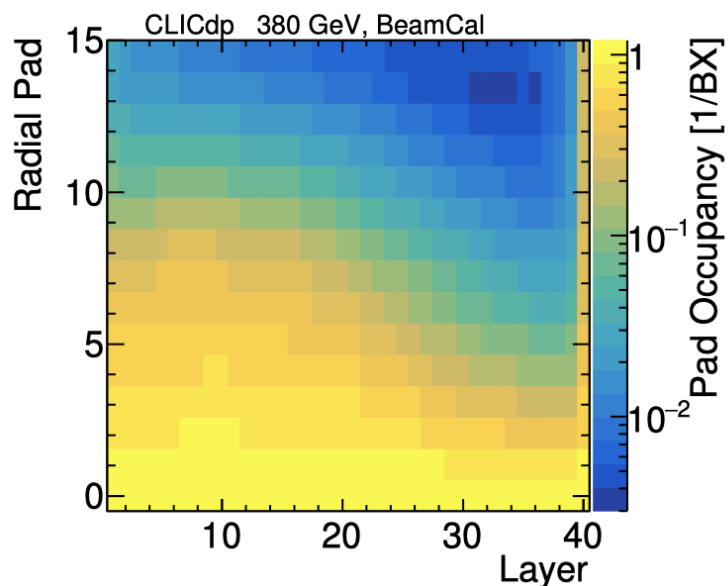
$E_{\text{cm}} > 2 \text{ GeV}$
for $\gamma\gamma \rightarrow \text{hadrons}$



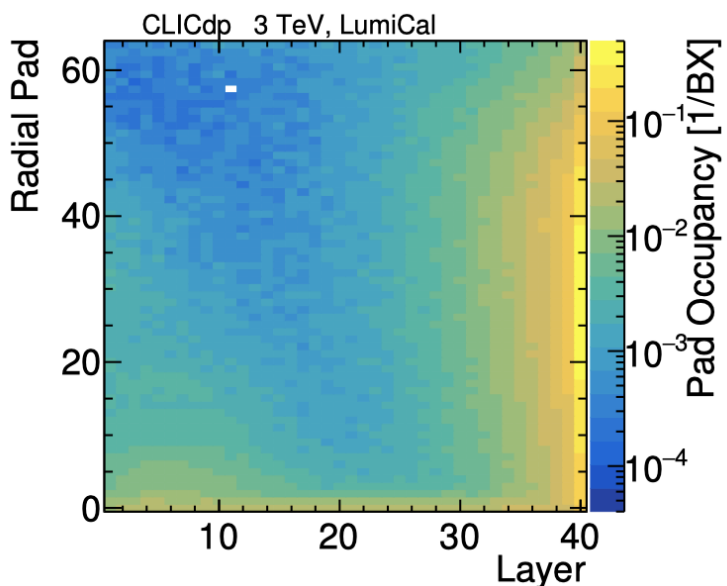
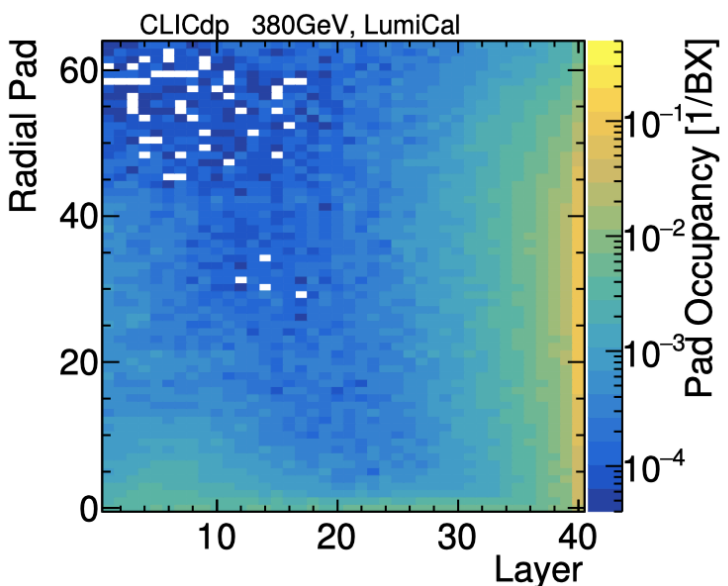
$E_{\text{cm}} > 2 \text{ GeV}$
for $\gamma\gamma \rightarrow \text{hadrons}$

380 GeV

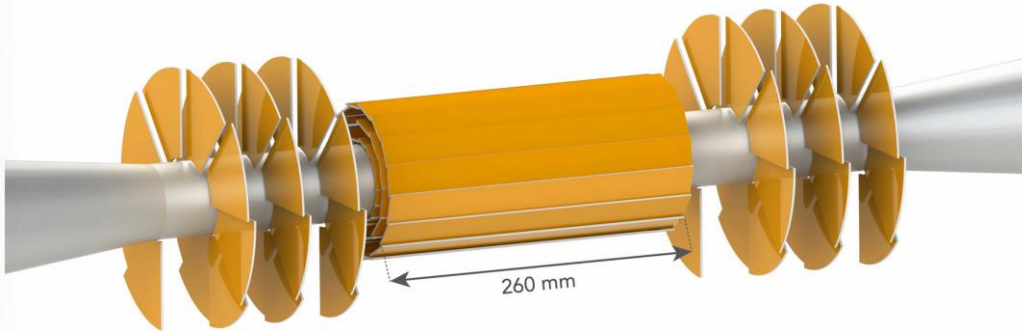
3 TeV



Occupancies per pad
Incoherent pairs only
(averaged over all pads
with same radius)



Vertex detector



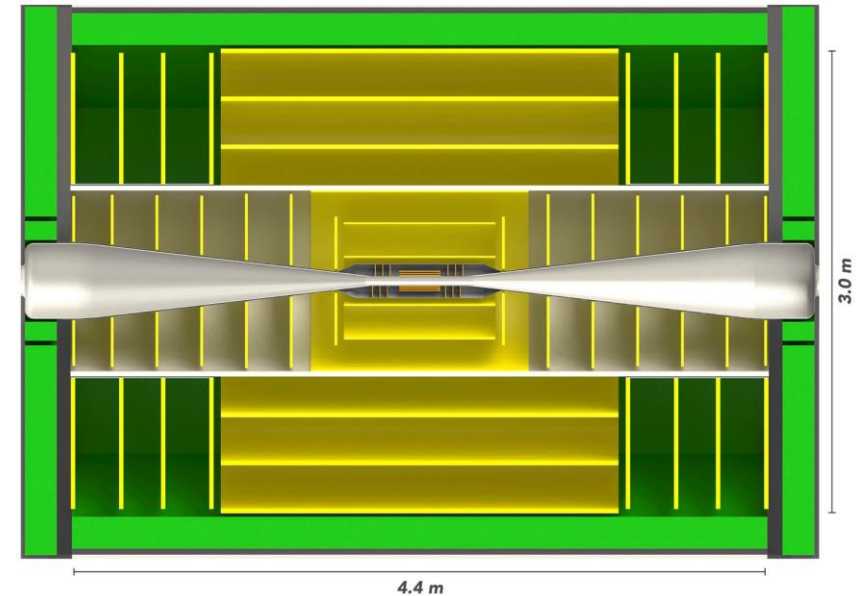
Requirements:

low mass: $0.2\%X_0$ per layer
 low power: 50 mW/cm^2 for air cooling
 single point resolution: $3 \mu\text{m}$
 hit time resolution: $\sim 5 \text{ ns}$

Implementation and R&D:

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

Tracker



Requirements:

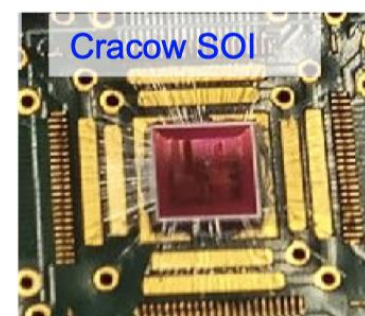
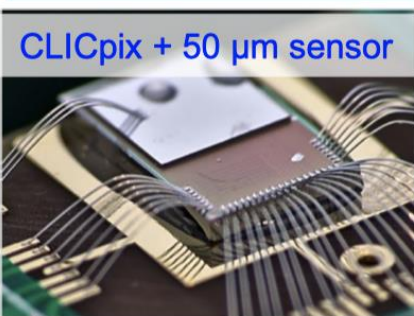
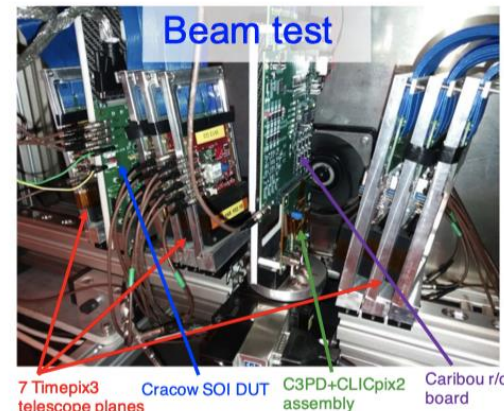
low mass: $1-2\%X_0$ per layer
 single point resolution: $7 \mu\text{m}$
 hit time resolution: $\sim 5 \text{ ns}$

Implementation and R&D:

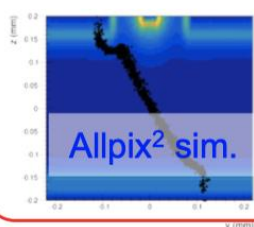
silicon-based (pixels, monolithic)
 power pulsing
 water cooling (below atm. pressure)

Sensor + readout technologies

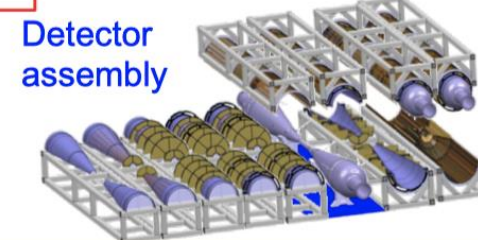
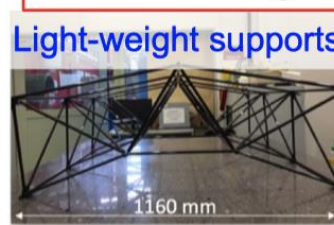
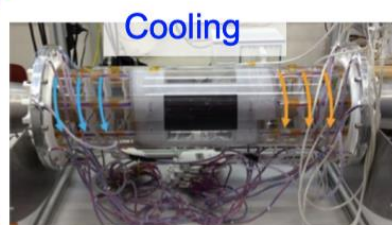
Sensor + readout technology	Currently considered for
Bump-bonded Hybrid planar sensors	Vertex
Capacitively coupled HV-CMOS sensors	Vertex
Monolithic HV-CMOS sensors	Tracker
Monolithic HR-CMOS sensor	Tracker
Monolithic SOI sensors	Vertex, Tracker



Simulation/Characterisation



Detector integration



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

[VCI2019 talk](#)

Electromagnetic calorimeter: Silicon – tungsten

- 2 mm tungsten plates, 500 μm **silicon** sensors
- 40 layers, $22 X_0$ or $1 \lambda_I$, $5 \times 5 \text{ mm}^2$ cells
- $\sim 2500 \text{ m}^2$ silicon, 100 million channels

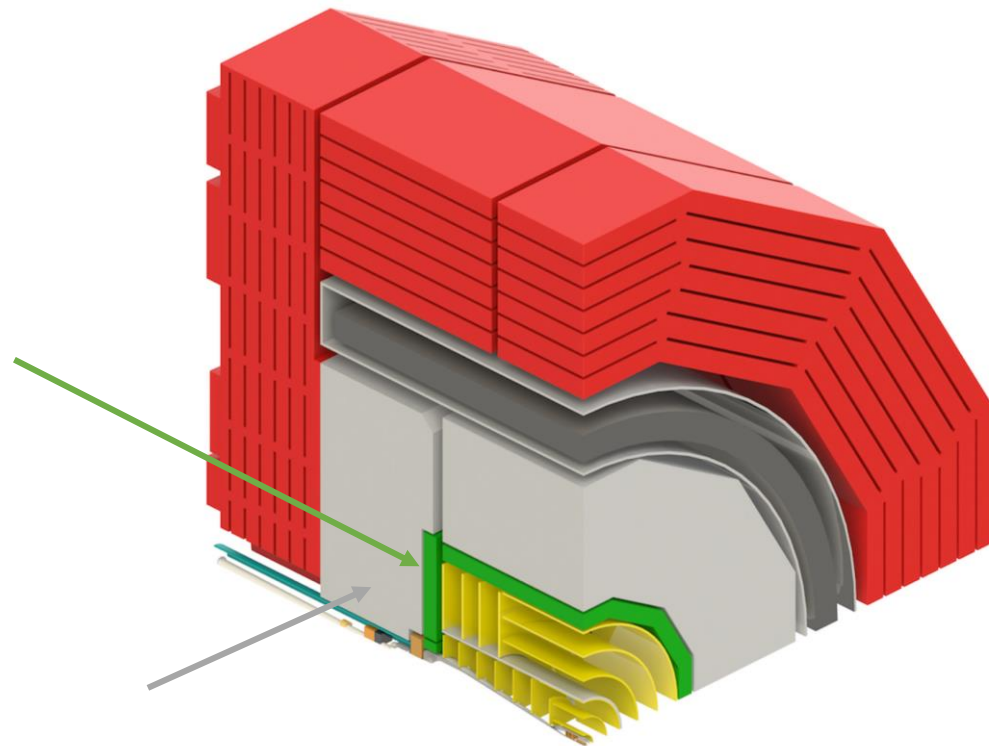
Hadronic calorimeter: Scintillator – steel

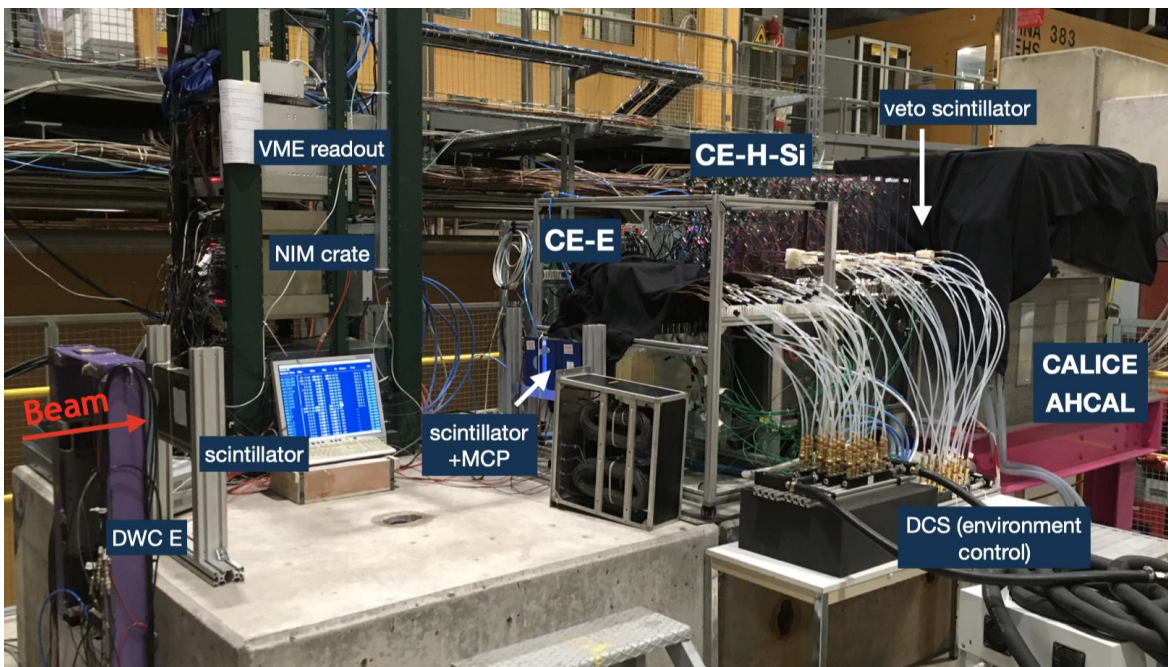
- 19 mm steel plates, 3 mm **plastic scintillators** + SiPM
- 60 layers, $7.5 \lambda_I$, $30 \times 30 \text{ mm}^2$ cells
- $\sim 9000 \text{ m}^2$ scintillator, 10 million channels



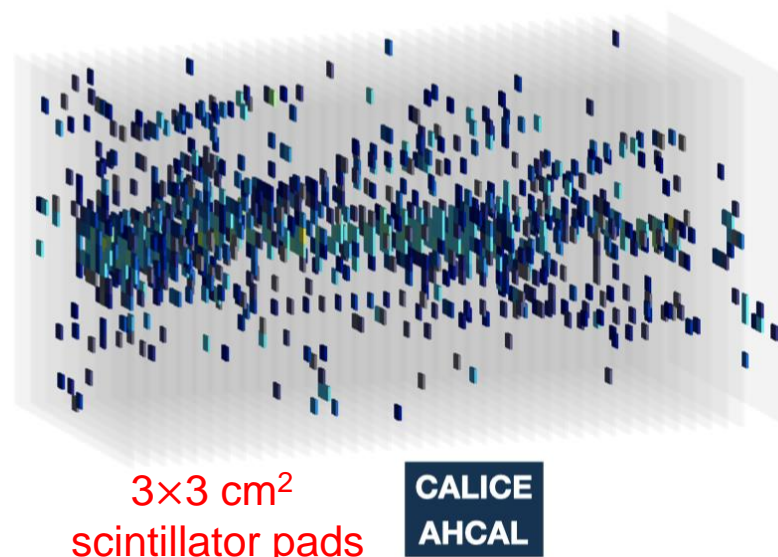
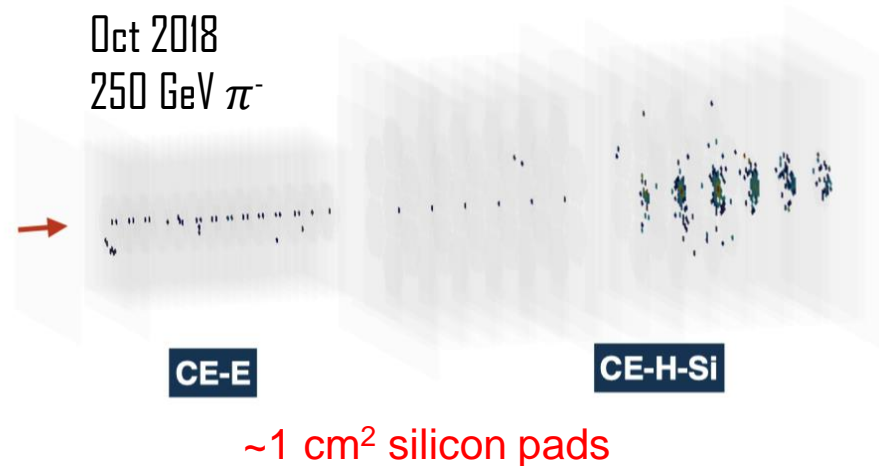
Developed by CALICE collaboration

Technology choices similar to CMS HGCAL upgrade project



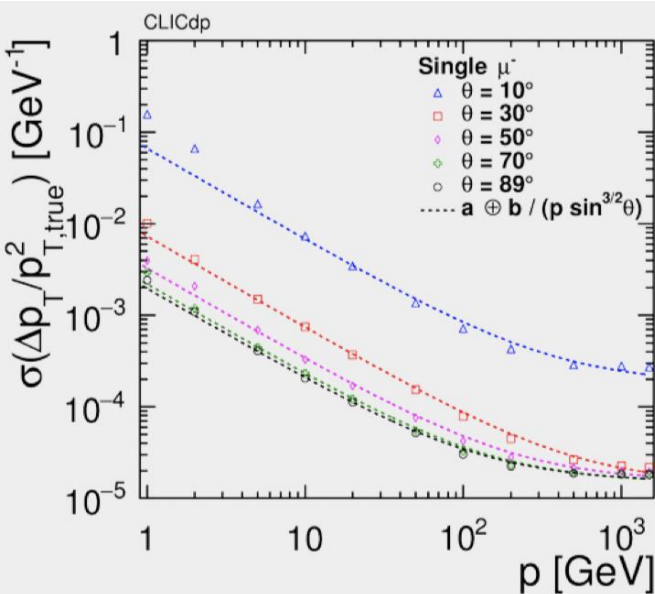


28 layers CE-E CMS silicon
12 layers CE-H CMS silicon
38 layers AHCAL CALICE
scintillator

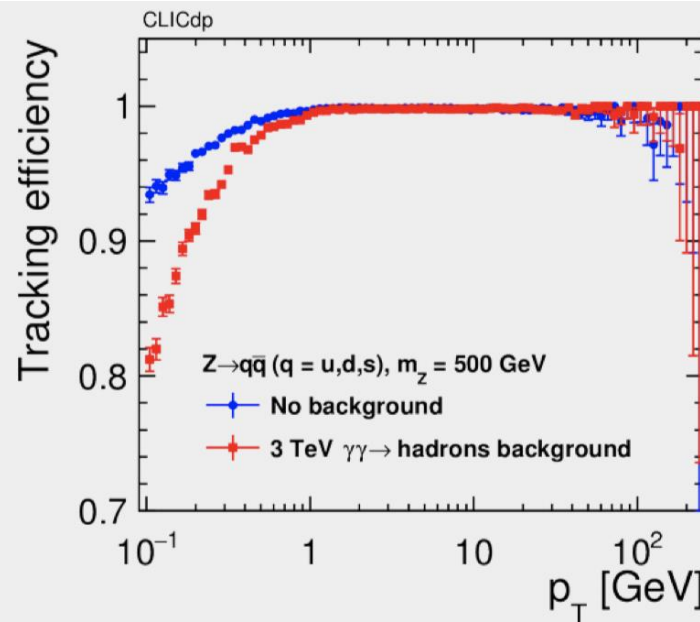


Detector description (*in DD4hep*), detector simulation (*in Geant4*) and reconstruction implemented in **iLCSoft framework**

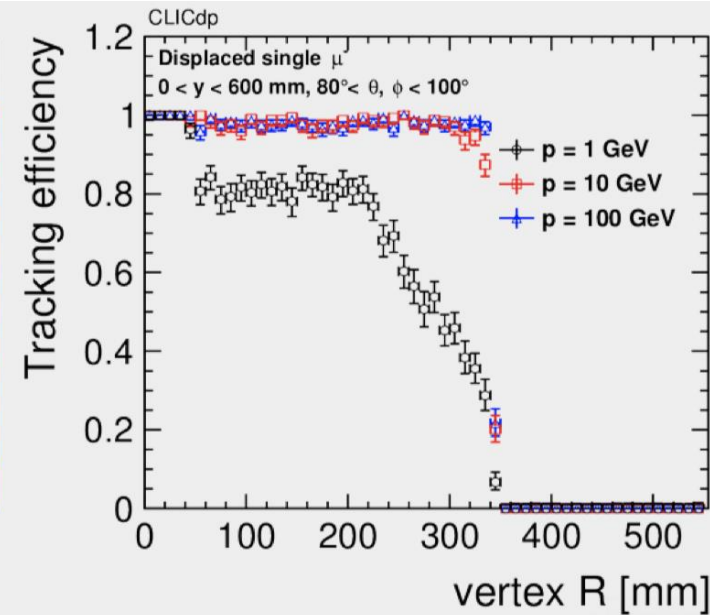
Tracking based on **conformal tracking** and **Kalman-filter based fit**



Track momentum resolution for single particles
 $2 \times 10^{-5} dp_T / p_T^2$ achieved for high-momentum tracks



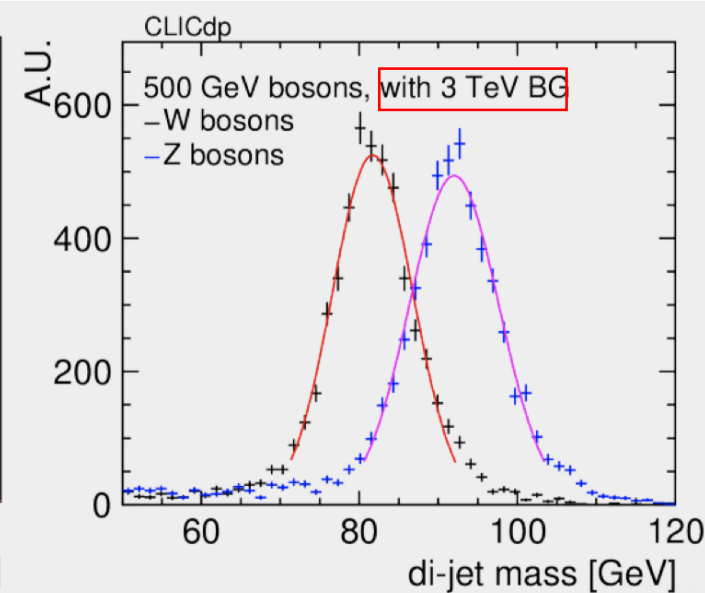
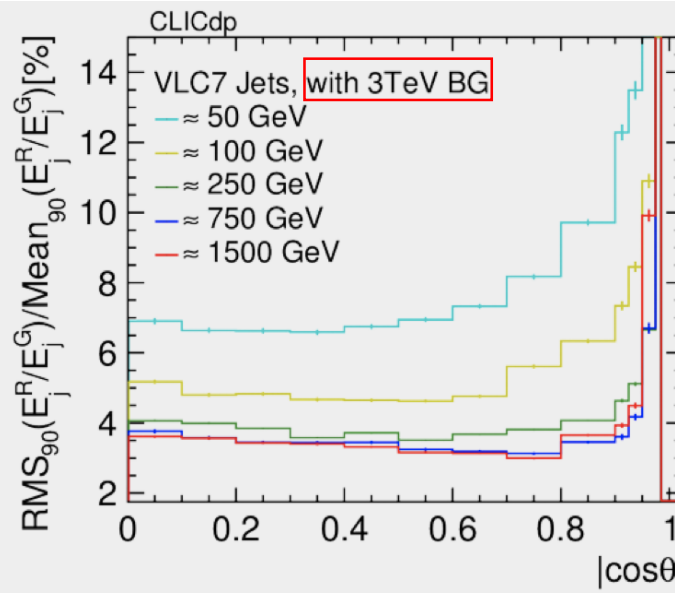
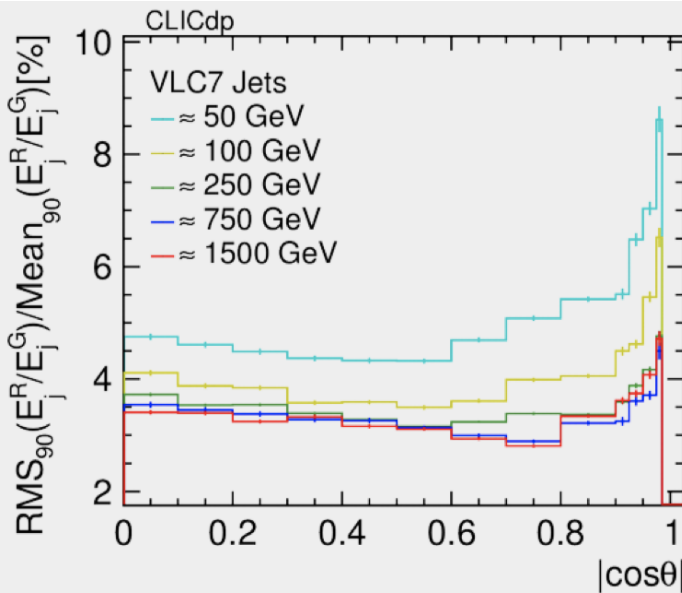
Tracking efficiency within light quark jets
 With and without background



Tracking efficiency for displaced tracks
 (min 4 hits required)

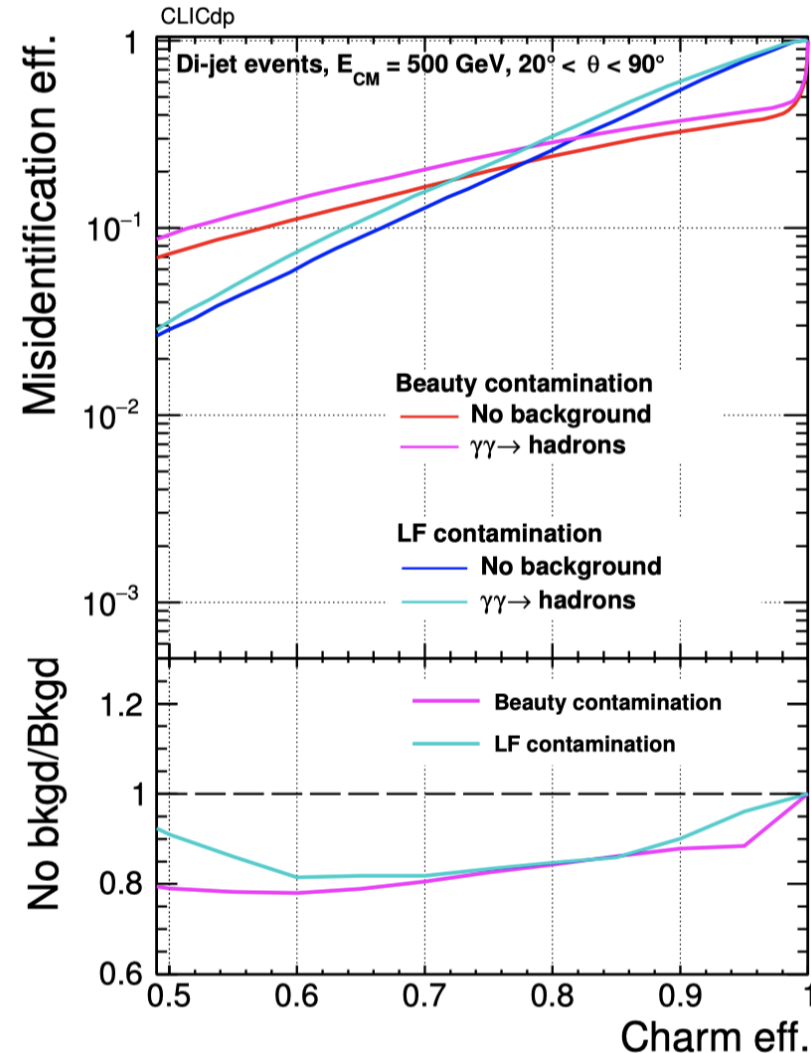
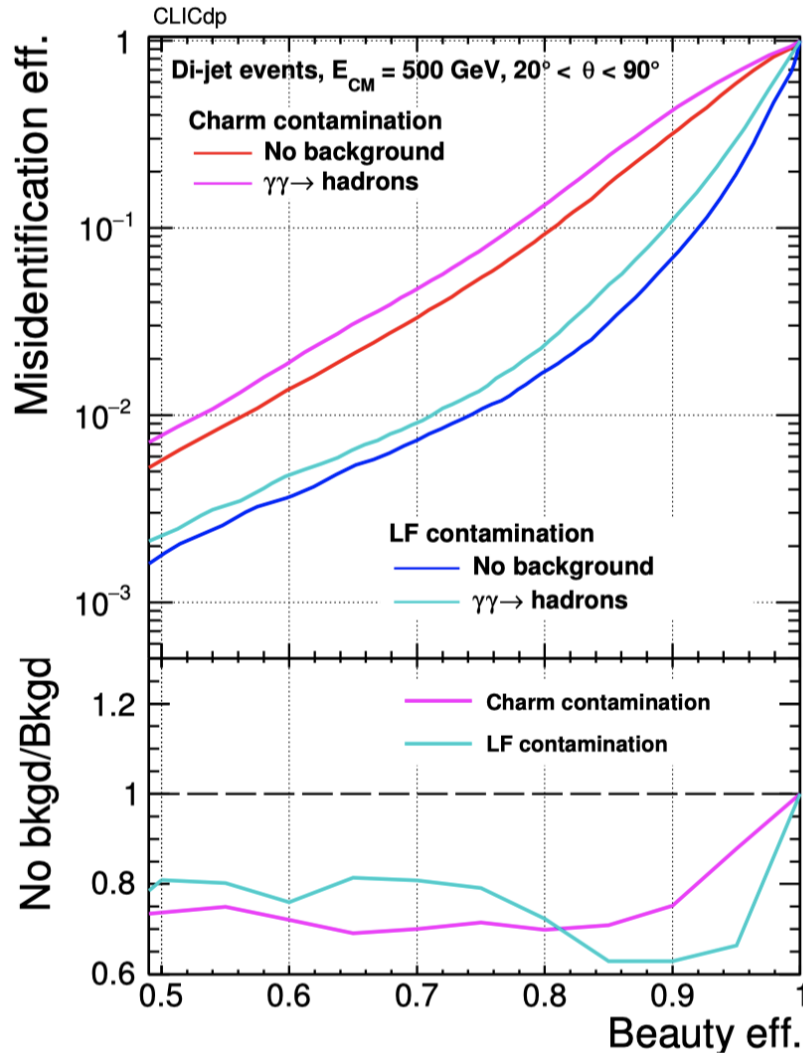
PandoraPFA particle flow analysis used for jet energy reconstruction and particle ID.
Combined with **jet clustering optimized for e^+e^-** (VLC Valencia algorithm)

- Jet energy resolution from $Z/\gamma^* \rightarrow qq$, compare reconstruction with MC truth
 - Objective of 3.5-5% jet energy resolution achieved for high-E jets in most of angular range
 - 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



LCFIplus package used for flavour tagging

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





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](https://arxiv.org/abs/1812.02093)

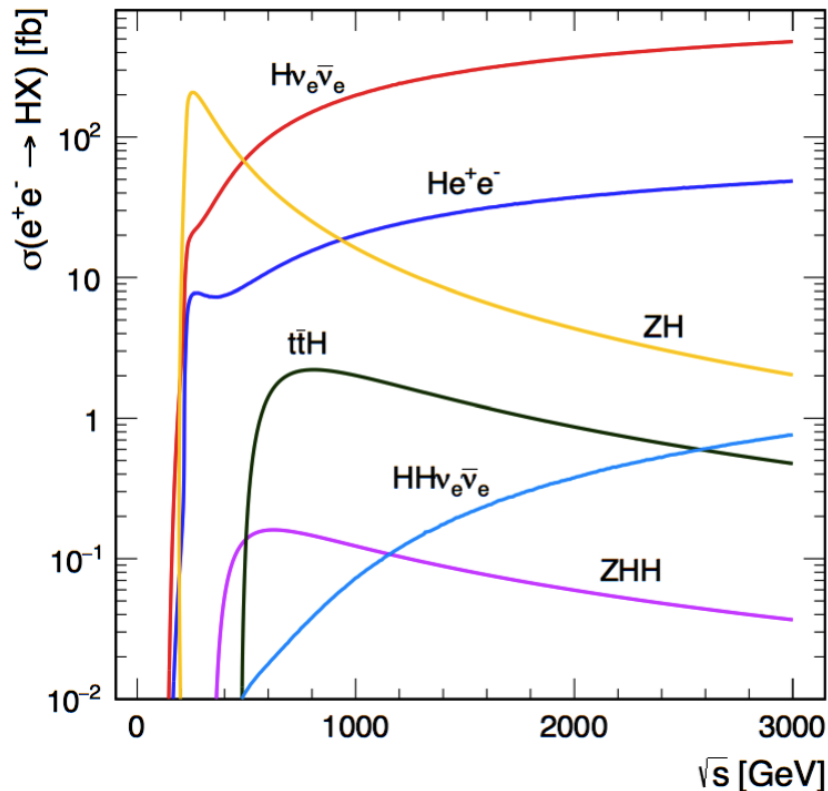
Higgs coupling sensitivity

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

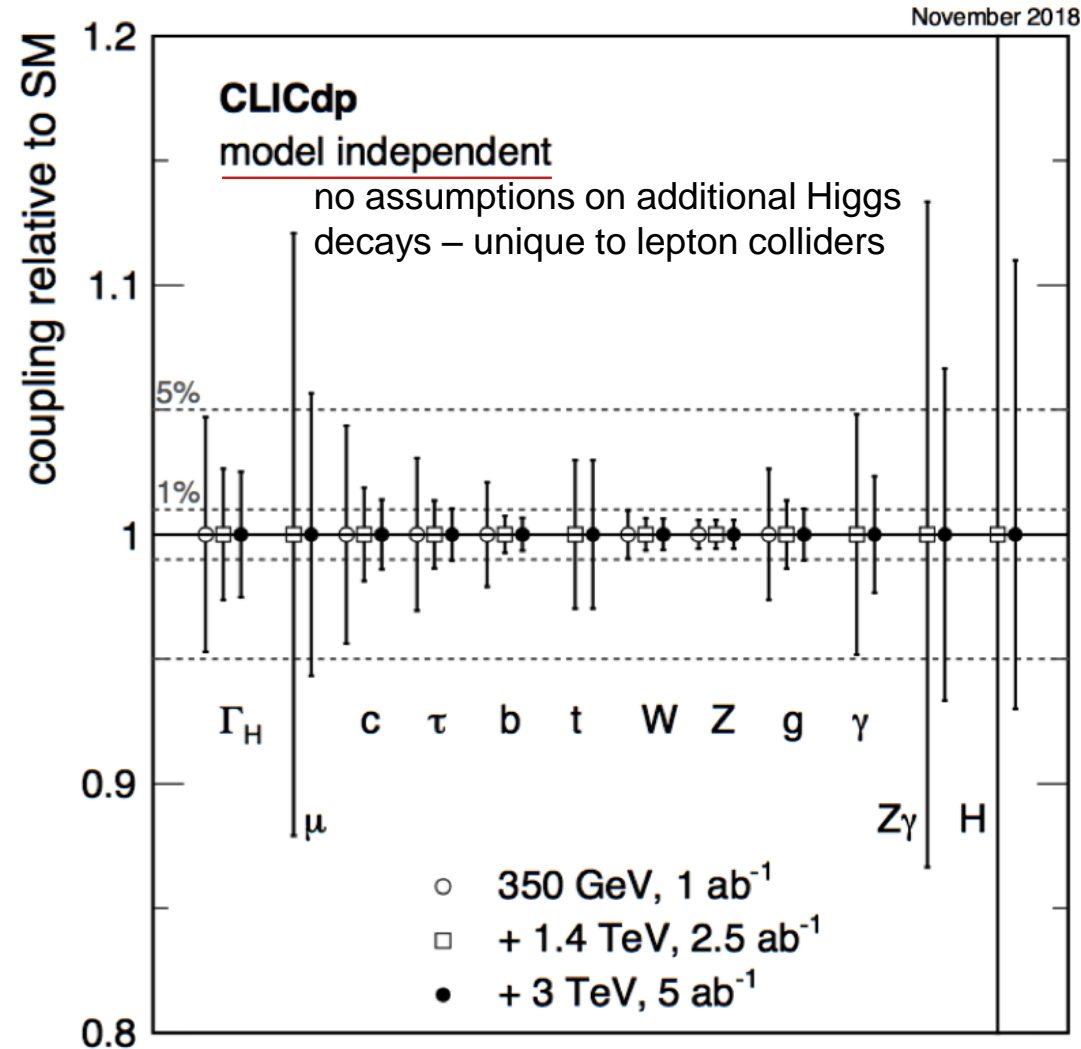
Precision <1% for most couplings

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

Γ_H is extracted with 4.7 – 2.5% precision

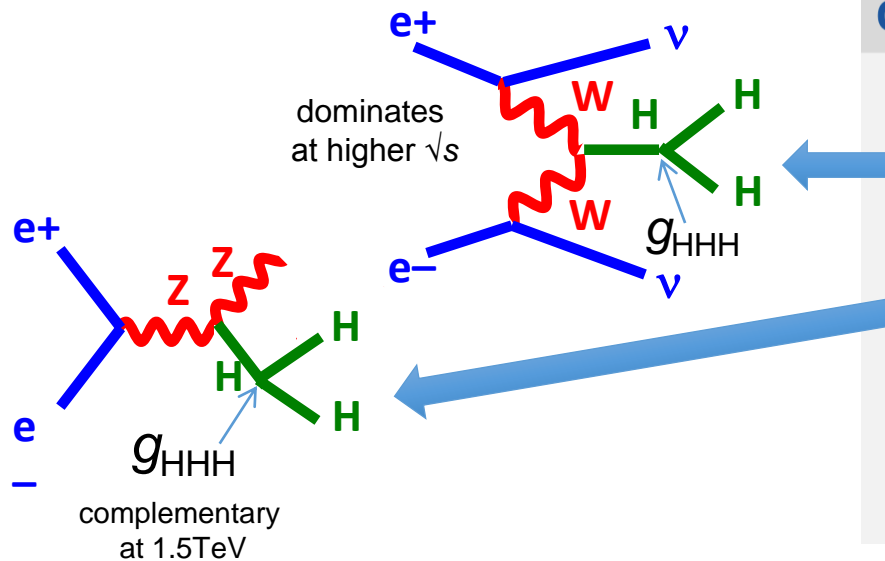


Each energy stage contributes significantly



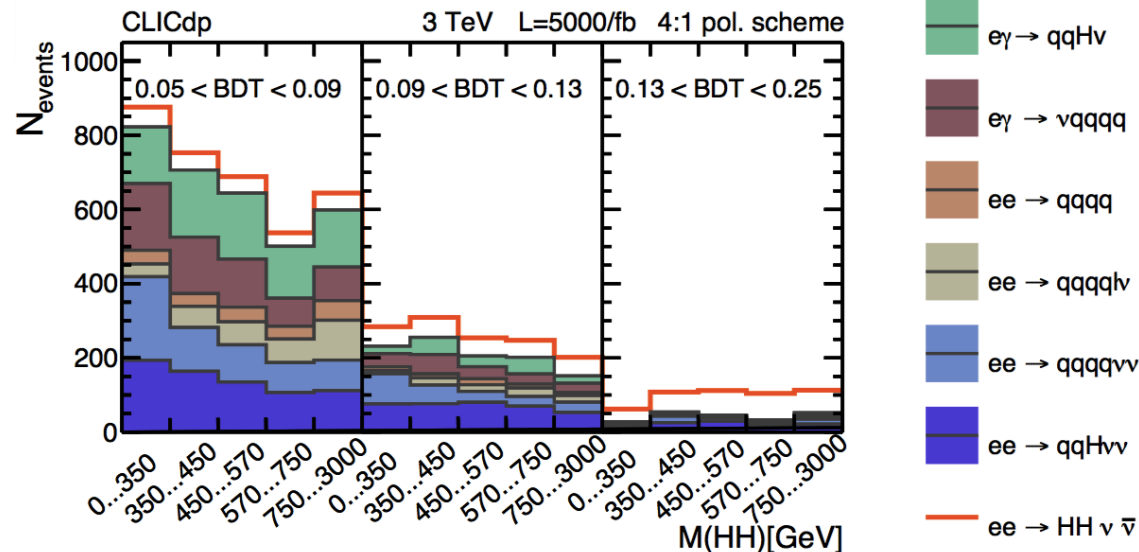
Based on [Eur. Phys. J. C 77 475 \(2017\)](#)
updated to new luminosity scenario

Higgs self-coupling requires high energy



CLIC double Higgs and Higgs self-coupling programme:

	1.4 TeV	3 TeV
$\sigma(HH\nu_e\bar{\nu}_e)$	3.6 σ $\frac{\Delta\sigma}{\sigma} = 28\%$ EVIDENCE	$> 5\sigma$ for $\mathcal{L} \geq 1100 \text{ fb}^{-1}$ $\frac{\Delta\sigma}{\sigma} = 7.3\%$ OBSERVATION
$\sigma(ZHH)$	5.9 σ OBSERVATION	
$g_{HHH}/g_{HHH}^{\text{SM}}$	1.4 TeV: -34 %, +36 % rate only analysis	1.4 & 3 TeV: -7 %, +11 % differential analysis

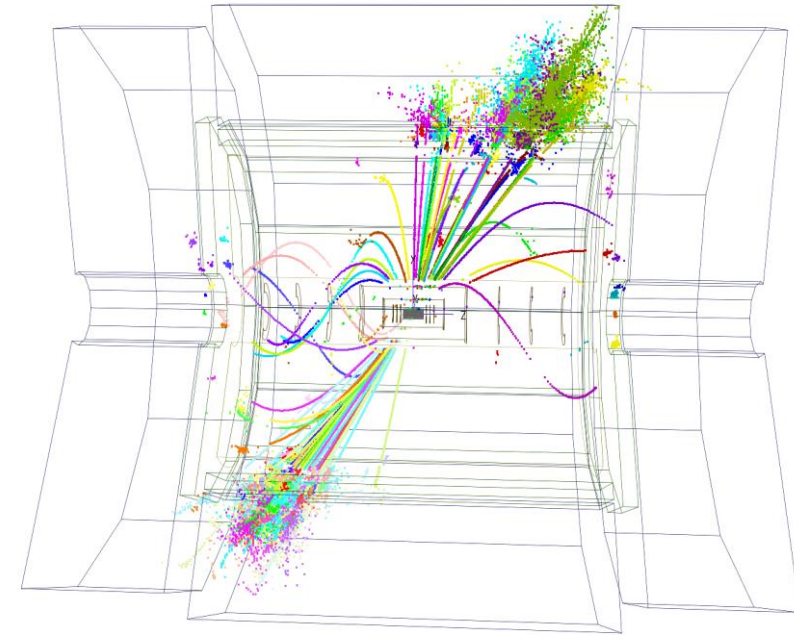
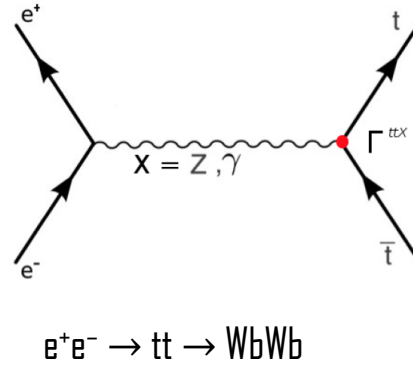
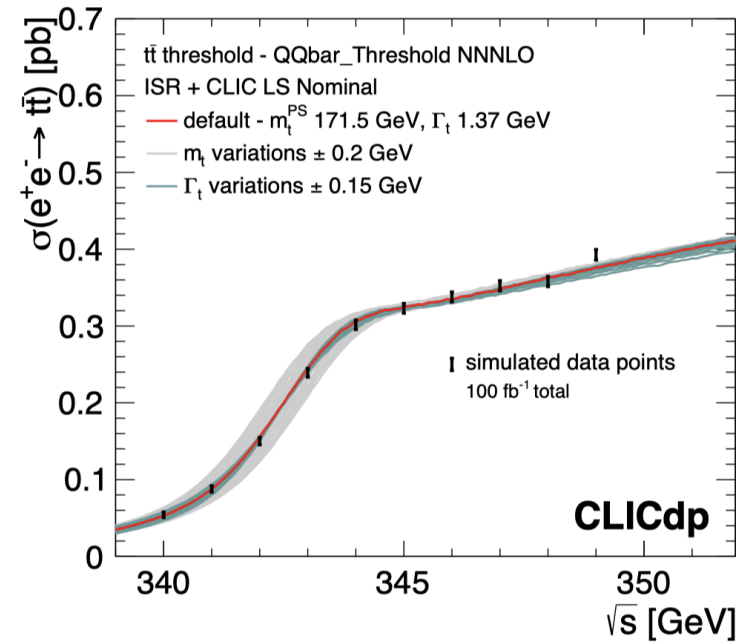


Template fit at 3TeV using two variables:
 $M(HH)$ differential distribution and BDT score

Gives unrivalled sensitivity
to Higgs self-coupling:

$$\Delta g_{HHH}/g_{HHH} = \begin{matrix} +11\% \\ -7\% \end{matrix}$$

[arXiv:1901.05897](https://arxiv.org/abs/1901.05897)



Top mass from threshold scan around 350 GeV (100 fb⁻¹)
observe IS 'bound state', $\Delta m_t \sim 50\text{--}75$ MeV

- also:
- FCNC top decays
 - $t\bar{t}H$ incl. CP analysis

- $e^+e^- \rightarrow t\bar{t}$ at all CLIC energies
→ complementarity
- coupling to Z and γ
 - forward-backward asymmetry
 - EFT interpretation

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

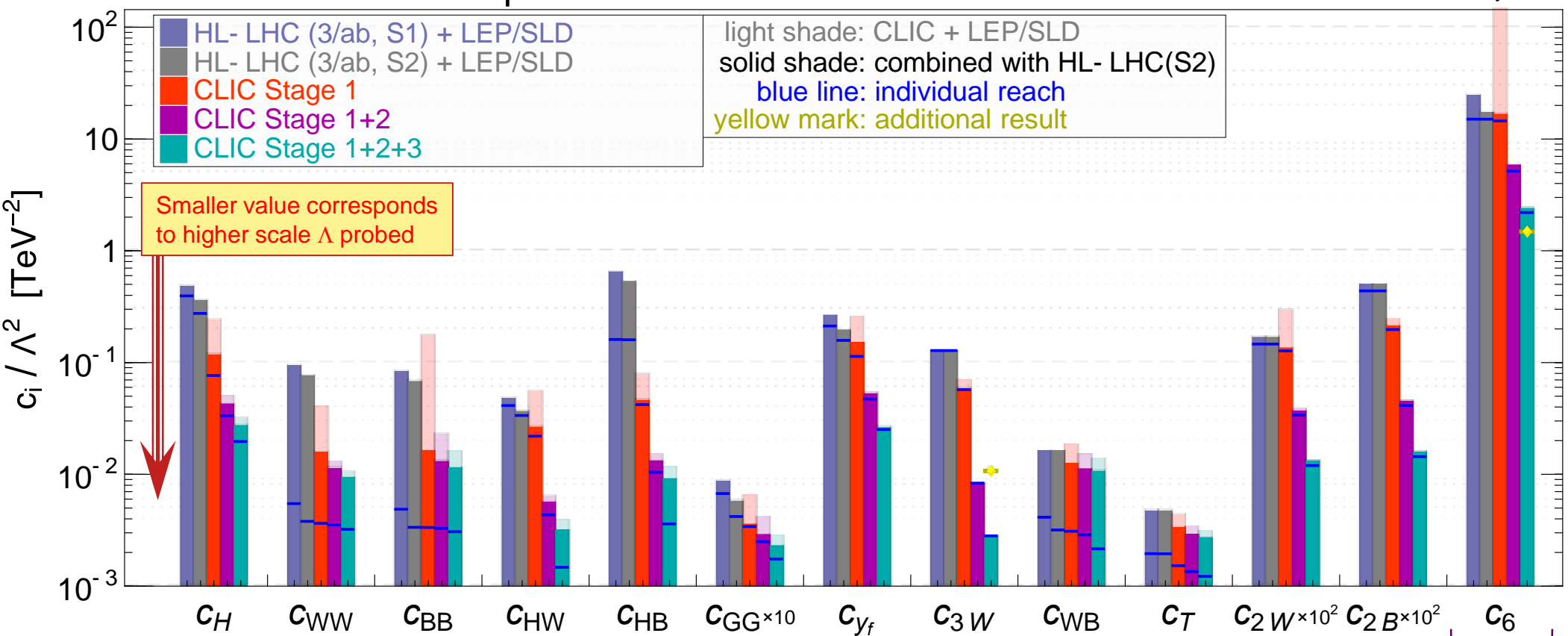
$$\mathcal{L}_{\text{SMEFT}} = \underbrace{\mathcal{L}_{\text{SM}}}_{\text{Standard Model}} + \sum_i \underbrace{\frac{c_i}{\Lambda^2}}_{\text{Scale of new decoupled physics}} \underbrace{\mathcal{O}_i}_{\text{Dimension-6 operators}}$$

Include CLIC Higgs, top, WW, and $e^+e^- \rightarrow f\bar{f}$ measurements in global fit to constrain dimension-6 EFT operators

Strongly benefits from high-energy running

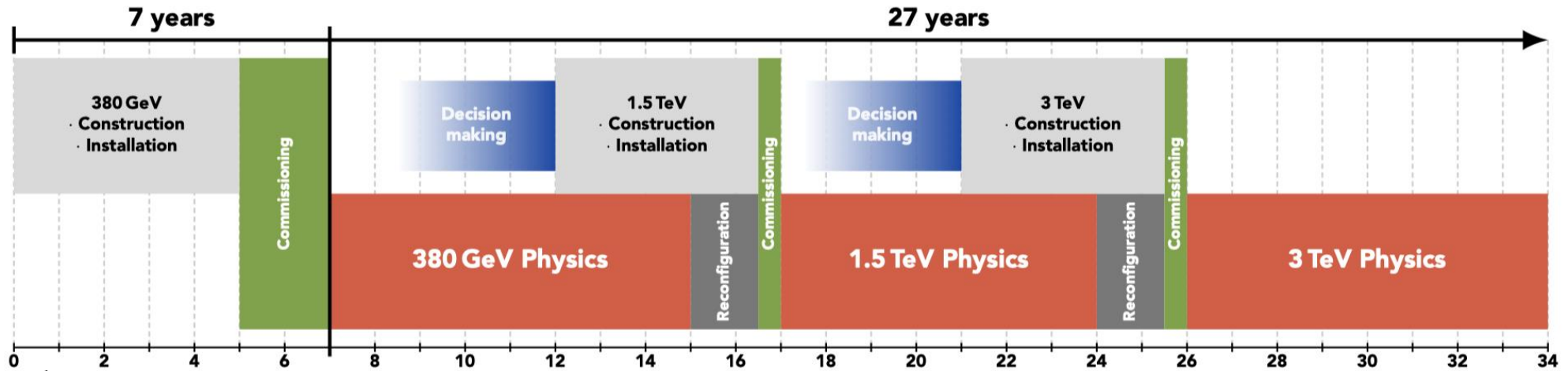
precision reach of the Universal EFT fit

January 2019



effects on several parameters grow with energy

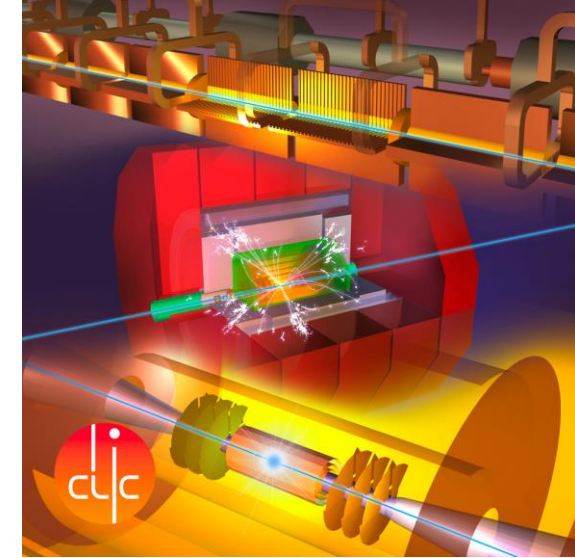
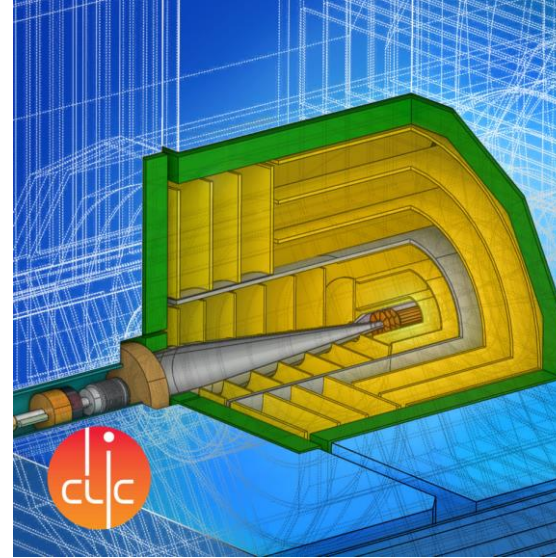
benefits from $e^+e^- \rightarrow HH$



Technology-driven schedule, from start 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

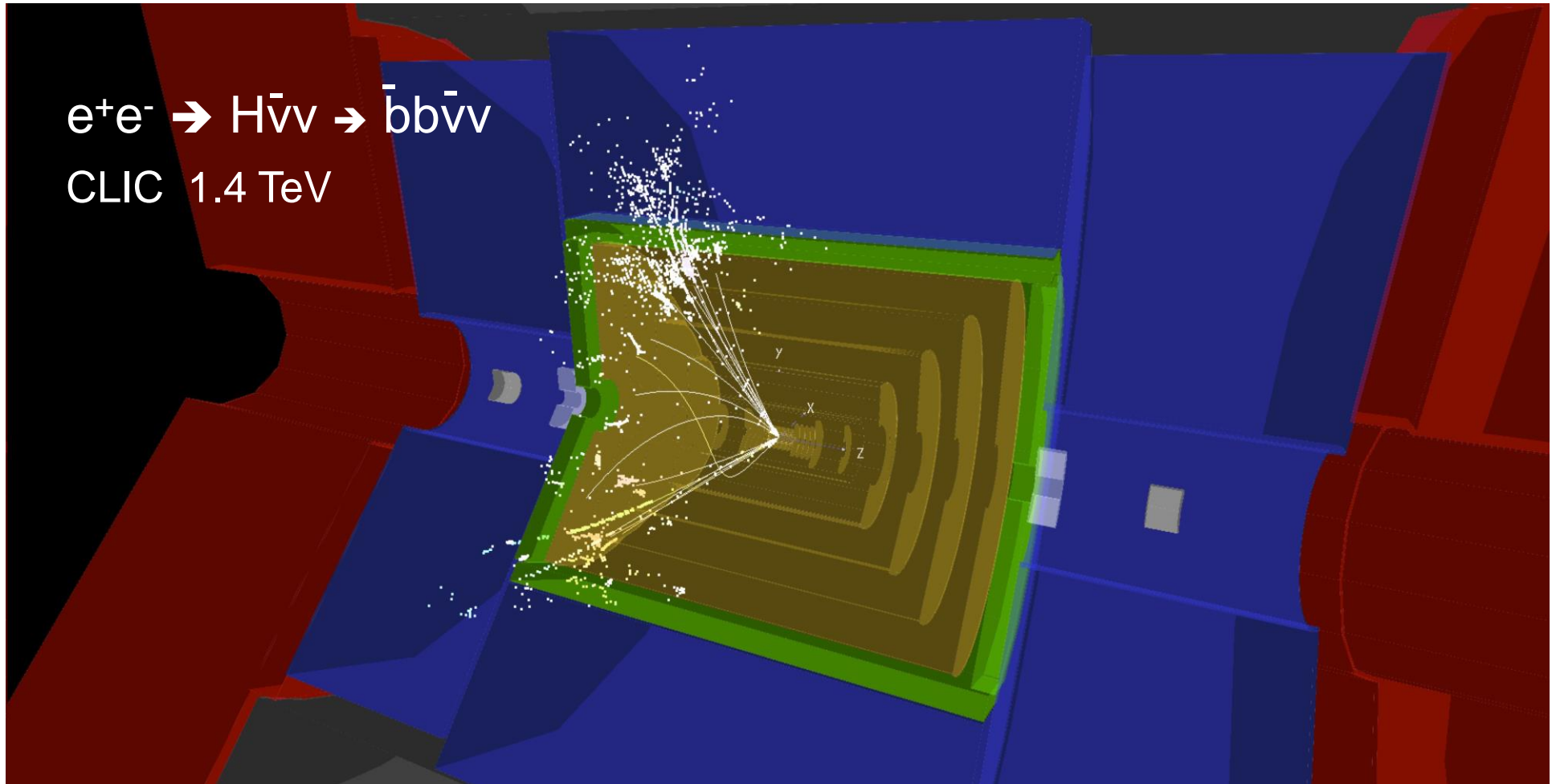
Feasible timescale

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

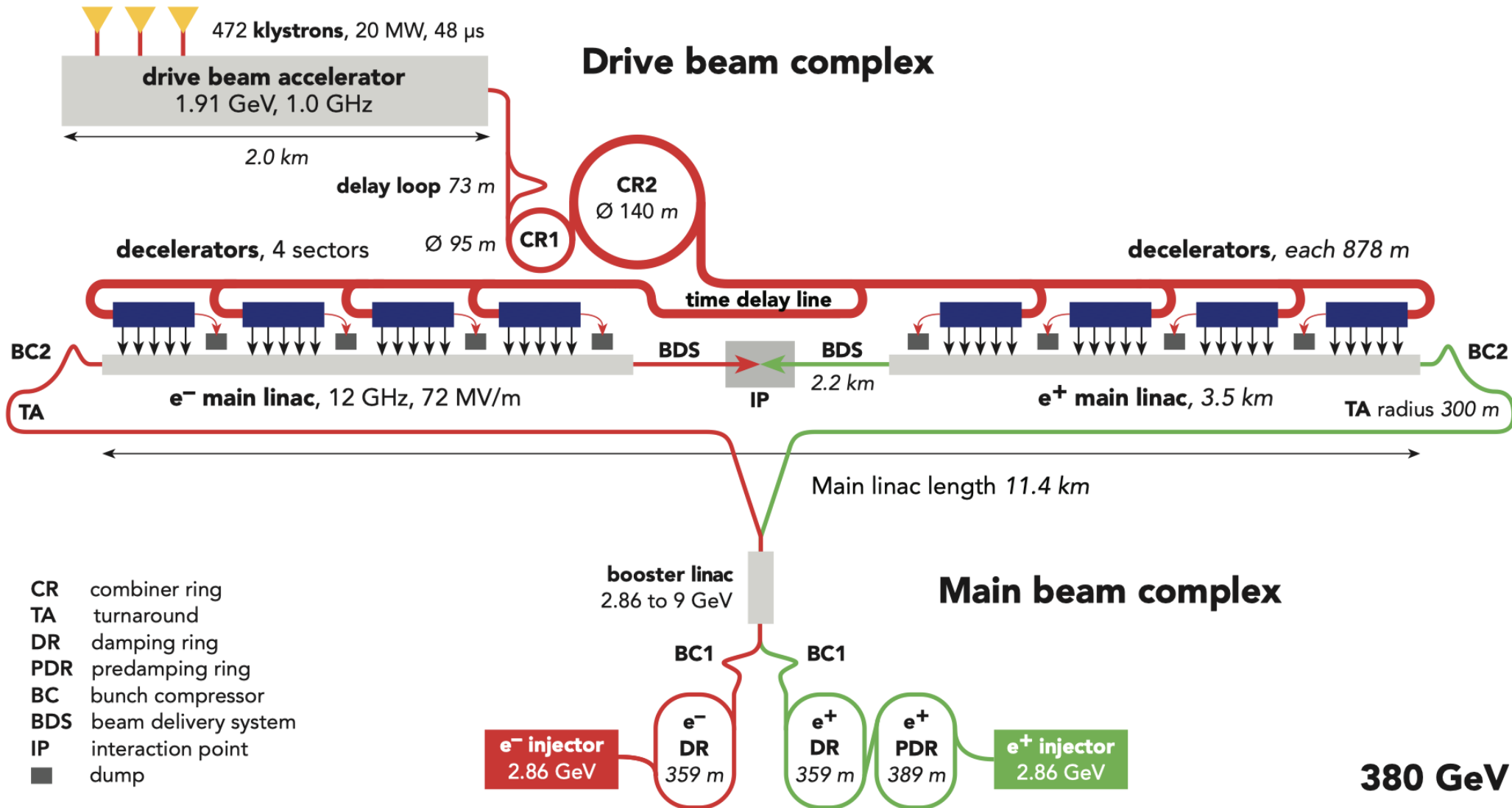
THANK YOU !

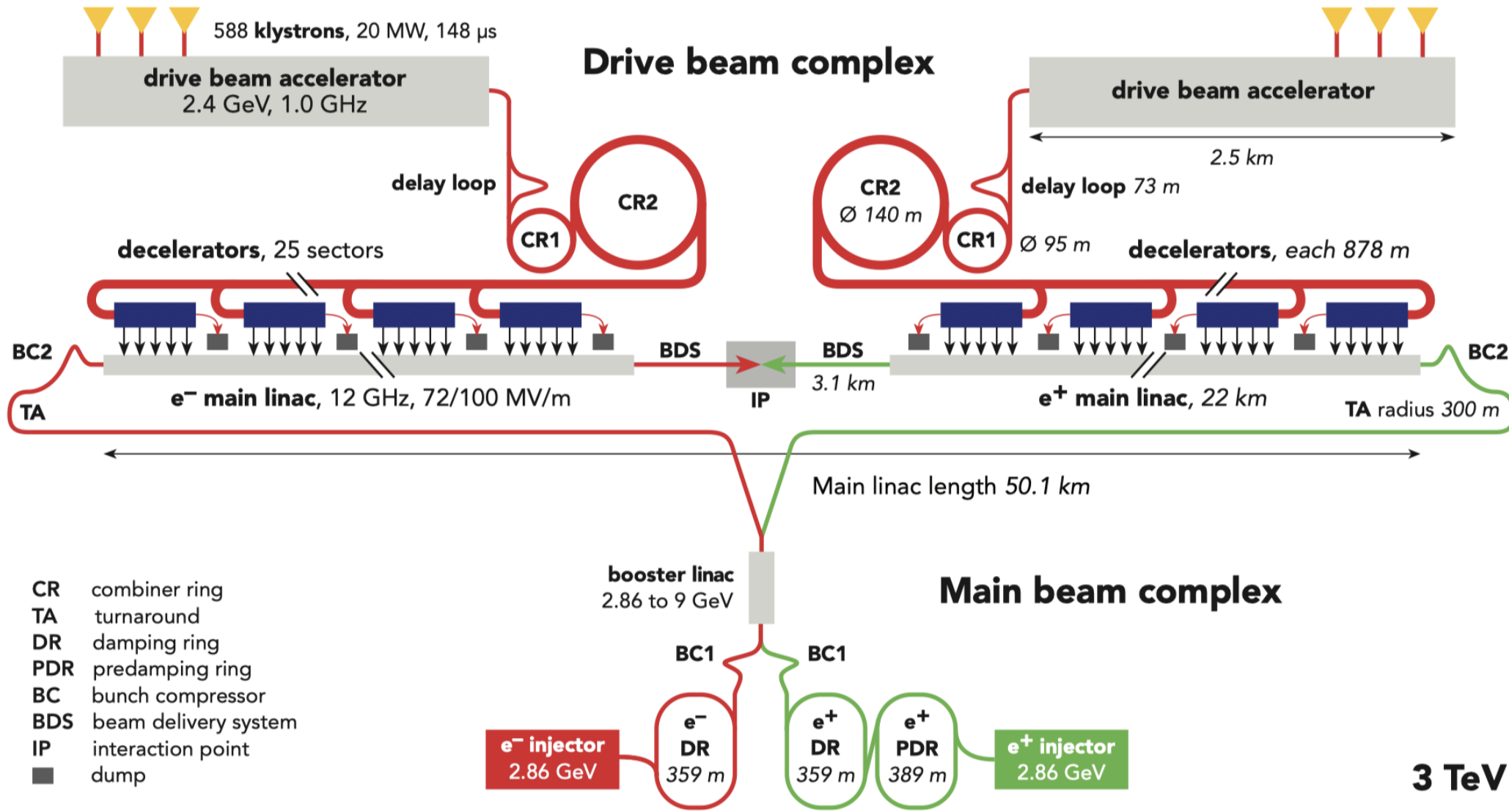


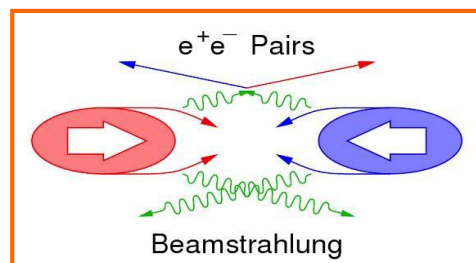
$H \rightarrow b\bar{b}$ (58% BR): selection efficiency ~40% (1.4 TeV), ~50% (380 GeV)



reserve slides







Beam-beam background at IP:

■ Small beams => very high E-fields

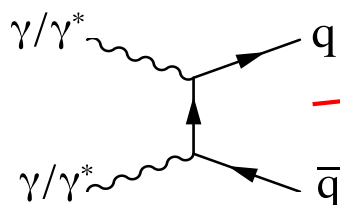
◆ **Beamstrahlung**

◆ **Pair-background**

◆ High occupancies

Simplified picture:

Design issue (small cell sizes)



◆ **$\gamma\gamma$ to hadrons**

◆ Energy deposits

Impacts on the physics

Needs suppression in data

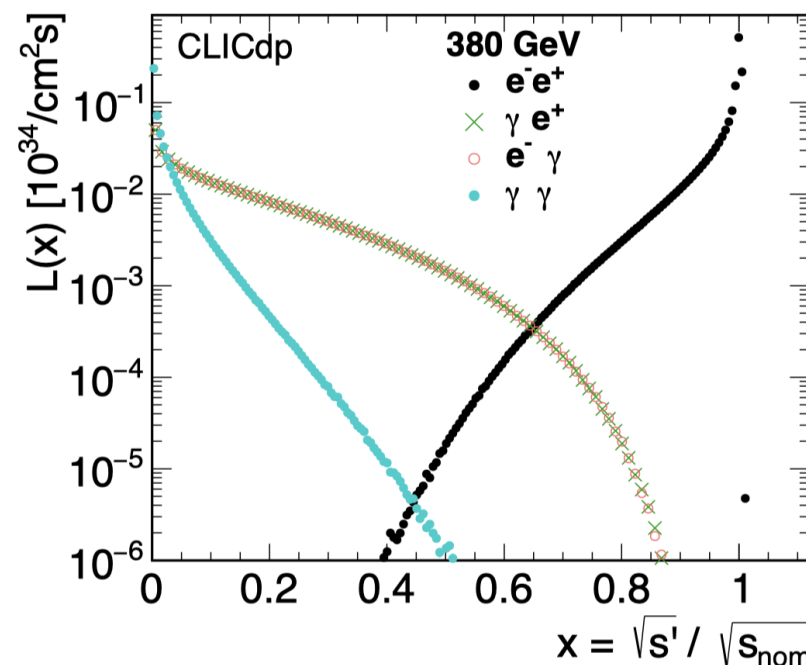
Beamstrahlung → important energy losses right at the interaction point

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

Luminosity spectrum can be measured in situ

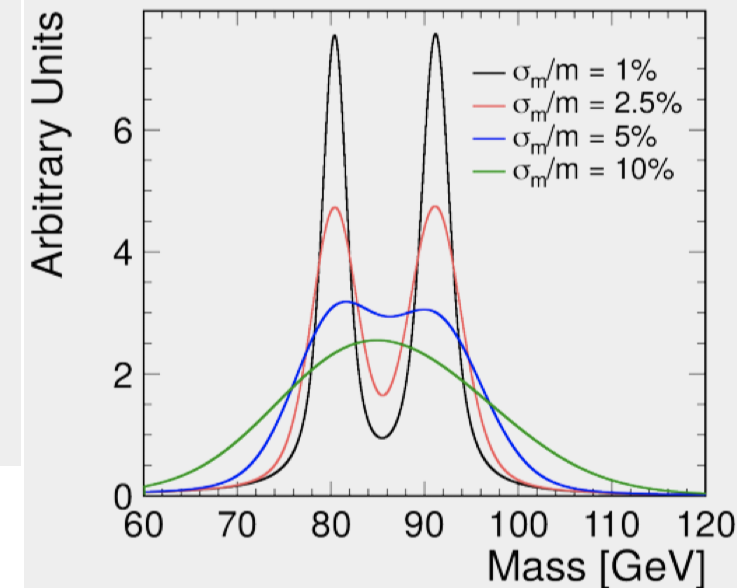
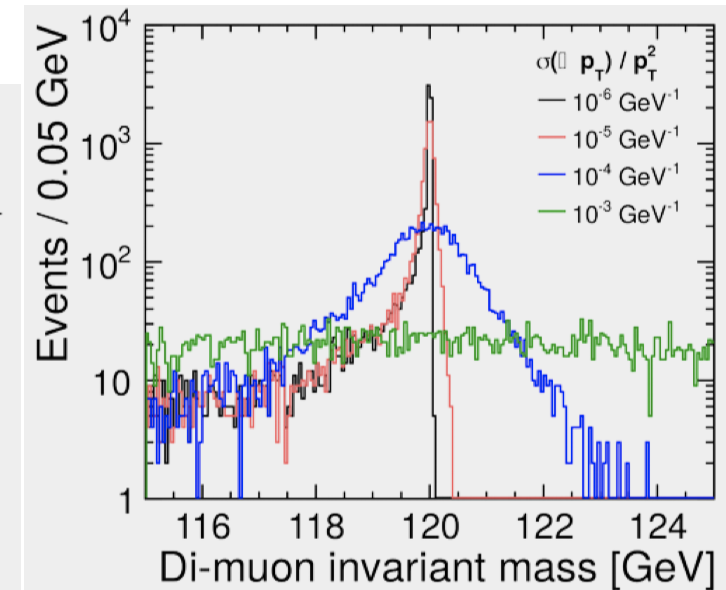
using large-angle Bhabha scattering events, to 5% accuracy at 3 TeV

[Eur.Phys.J. C74 \(2014\) no.4, 2833](#)



[arXiv:1812.06018](#)

- Momentum resolution
 - Higgs recoil mass, Higgs coupling to muons
 - $\sigma_{p_T}/p_T \sim 2 \times 10^{-5} \text{ GeV}^{-1}$ above 100 GeV
- Impact parameter resolution
 - c/b-tagging, Higgs branching ratios
 - $\sigma_{r\phi} \sim a \oplus b / (p[\text{GeV}] \sin^{3/2} \theta) \text{ } \mu\text{m}$ with $a = 5 \text{ } \mu\text{m}$, $b = 15 \text{ } \mu\text{m}$
- 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 $\theta = 10 \text{ mrad}$ ($\eta = 5.3$)



Jet energy resolution + background suppression for optimal detector design

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

What is PFA?

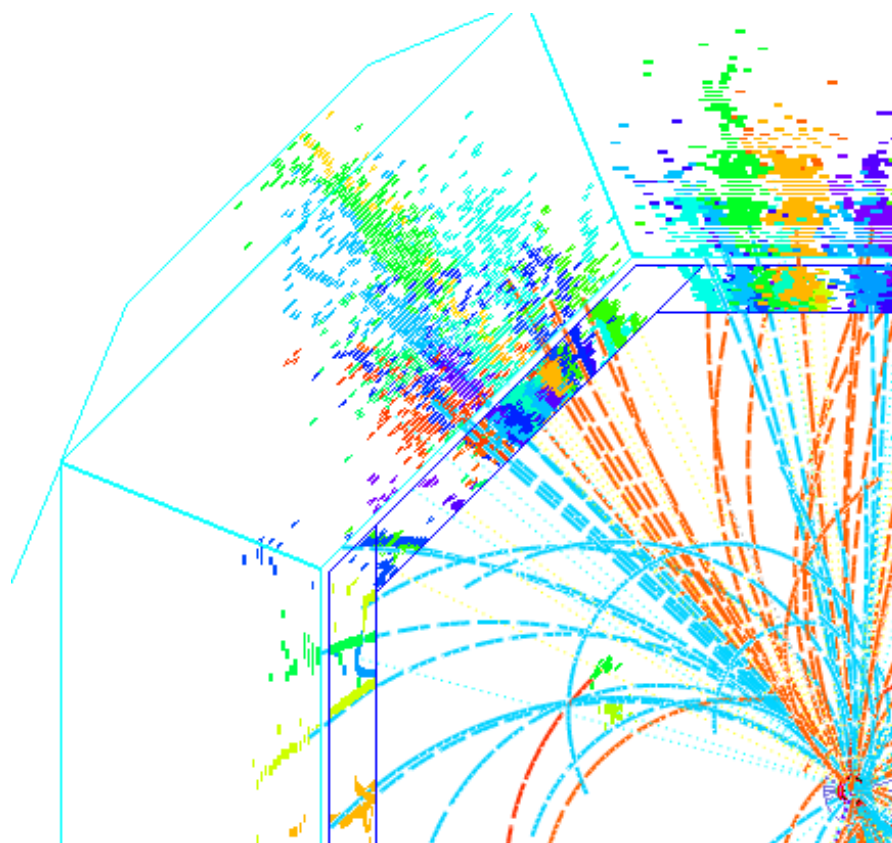
Typical jet composition:
60% charged particles
30% photons
10% neutral hadrons



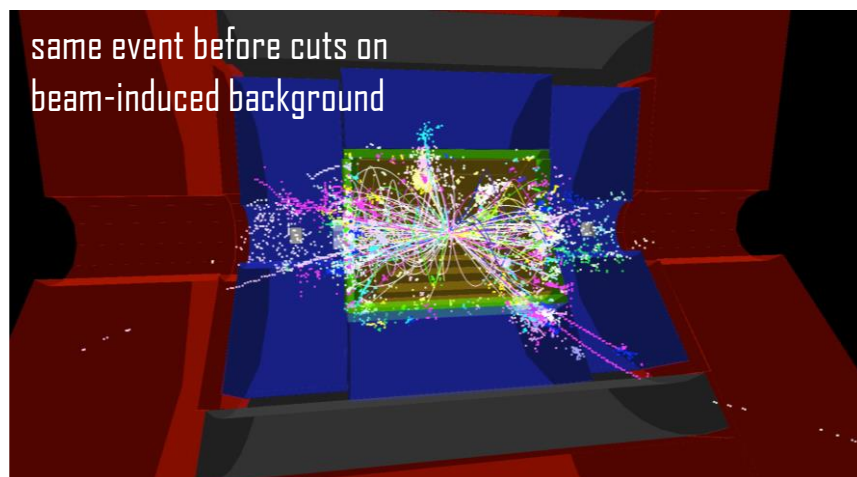
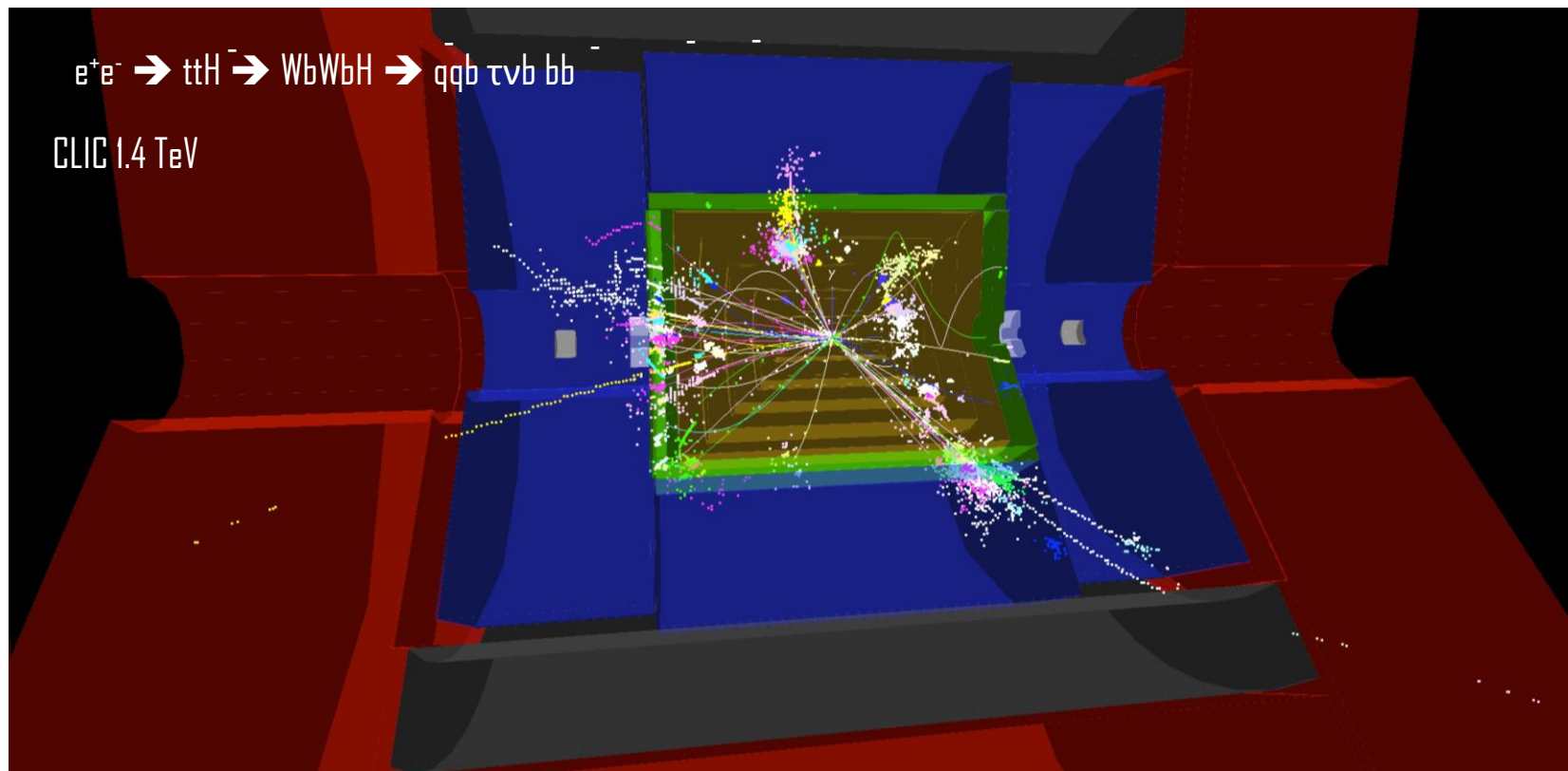
Typical jet composition:
60% tracker
30% ECAL
10% HCAL



Hardware + software !



background suppression



Highly granular calorimetry + precise hit timing



Very effective in suppressing backgrounds
for fully reconstructed particles



General trend for **e^+e^-** and **pp** colliders

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

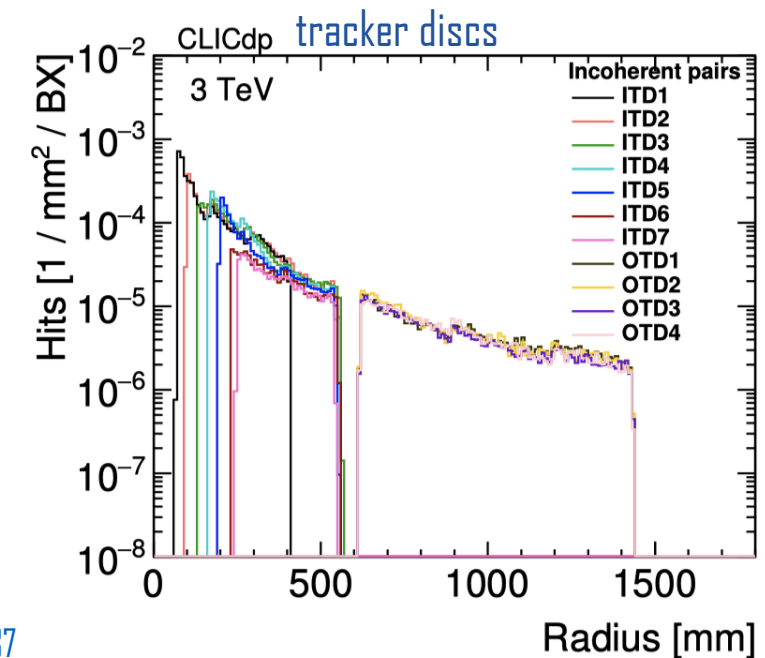
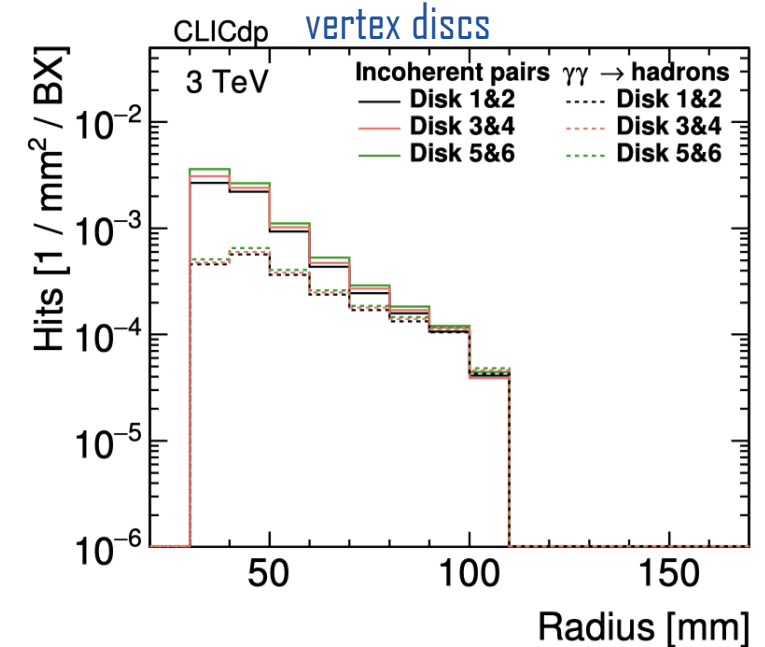
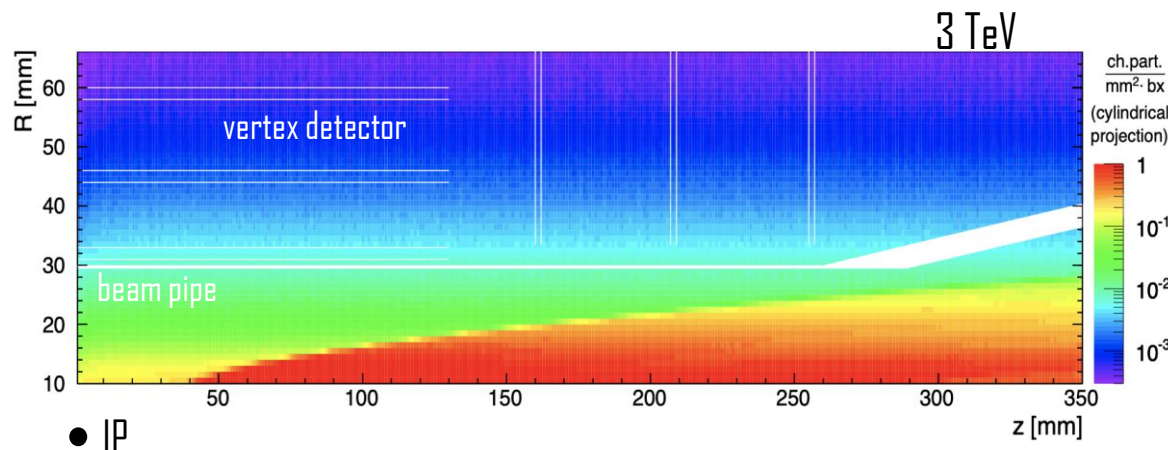
Expect at most one hard e^+e^- collision per bunch train

Detector occupancies dominated by beamstrahlung

Detector designed to achieve occupancies below 3-4%

Drives cell sizes:

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



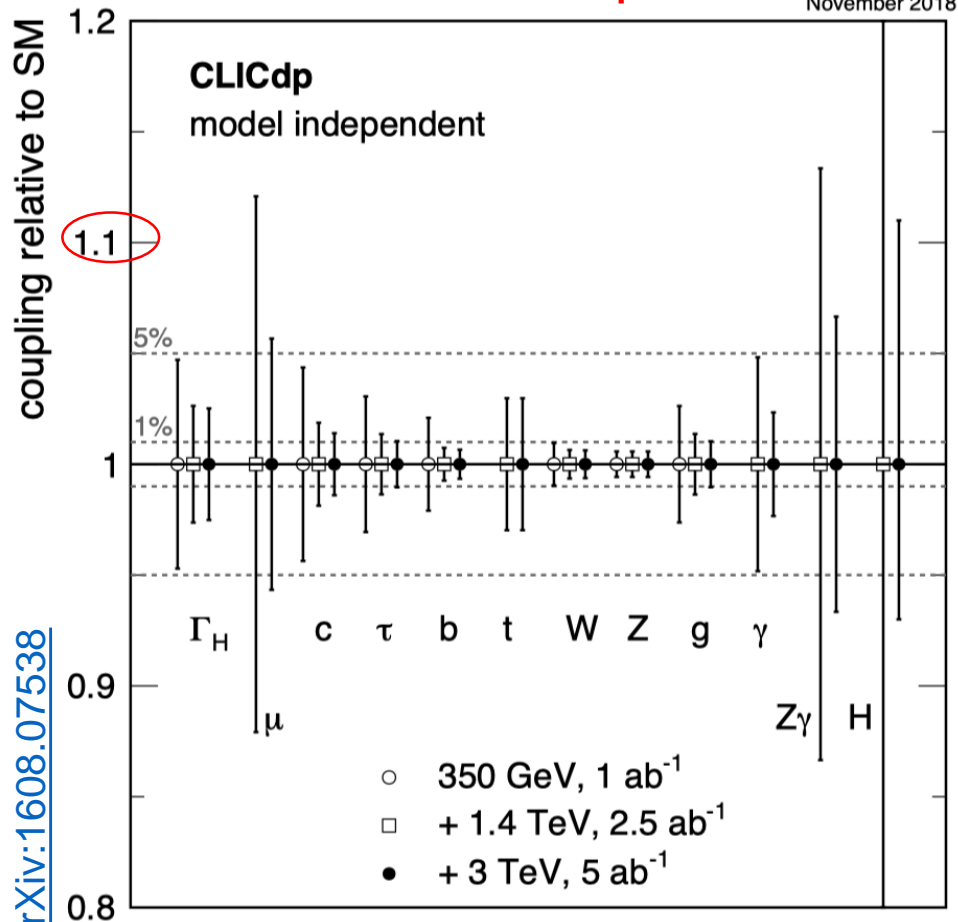


combined CLIC Higgs coupling results

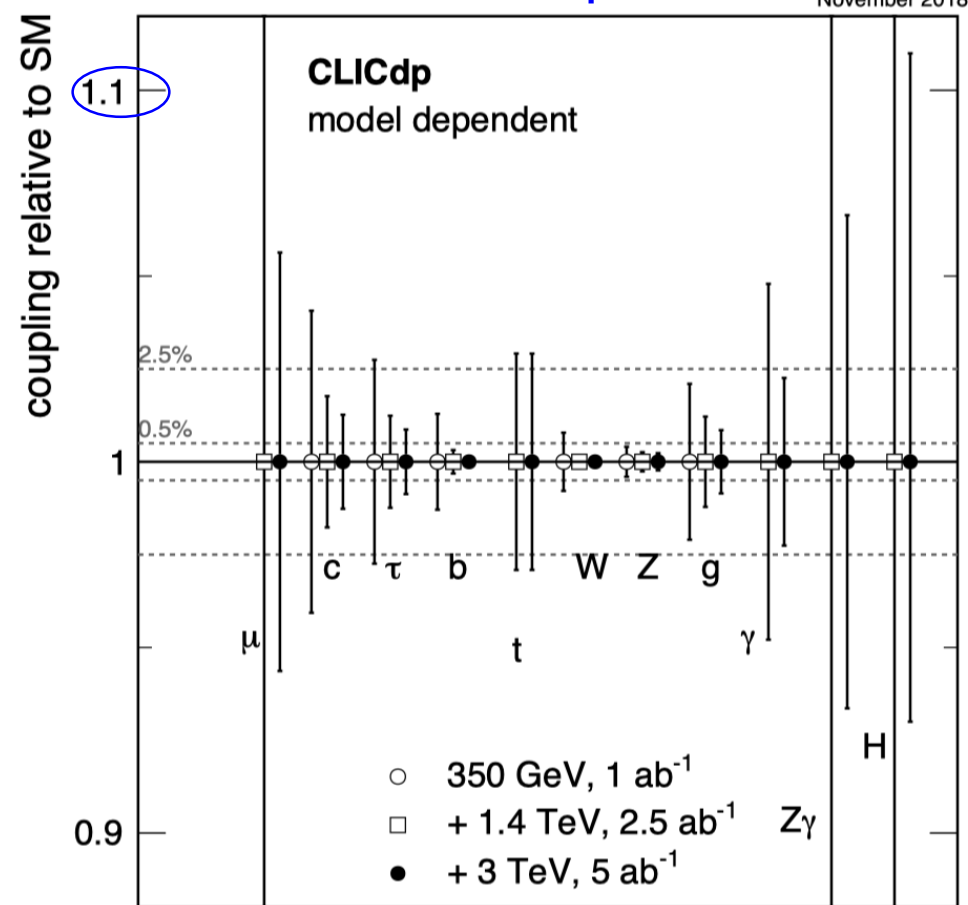


Model-independent

Model-dependent



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



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 $\pm 1\%$ for most couplings, ultimately limited by $g_{HZZ} \pm 0.6\%$
- **Model-dependent:** $\pm 1\%$ down to $\pm \text{few } \%$ for most couplings
- Accuracy on Higgs width: $\pm 2.5\%$ (MI)

Scaled from: [Eur. Phys. J. C 77 475 \(2017\)](#)

New physics reach

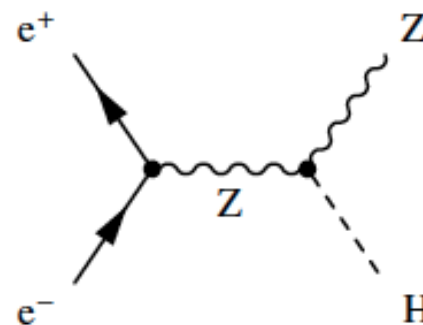
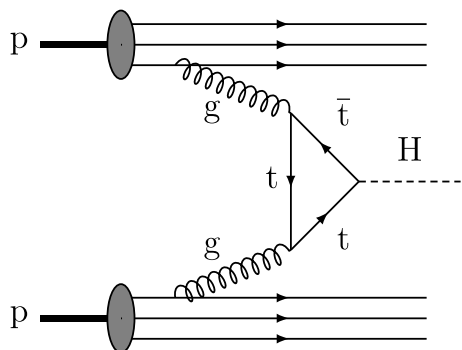
The precision measurements and searches can be interpreted in a wide range of model frameworks

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_*	$m_* > 3 \text{ TeV}$ ($> 7 \text{ TeV}$ for $g_* \simeq 8$)	Discovery up to $m_* = 10 \text{ TeV}$ (40 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)	$> 250 \text{ GeV}$	$> 1.2 \text{ TeV}$
Slepton mass		Discovery up to $\sim 1.5 \text{ TeV}$
RPV wino mass ($c\tau = 300 \text{ m}$)	$> 550 \text{ GeV}$	$> 1.5 \text{ TeV}$
Z' mass (SM couplings)	Discovery up to 7 TeV	Discovery up to 20 TeV
NMSSM scalar singlet mass	$> 650 \text{ GeV}$ ($\tan \beta \leq 4$)	$> 1.5 \text{ TeV}$ ($\tan \beta \leq 4$)
Twin Higgs scalar singlet mass	$m_\sigma = f > 1 \text{ TeV}$	$m_\sigma = f > 4.5 \text{ TeV}$
Relaxion mass (for vanishing mixing)	$< 24 \text{ GeV}$	$< 12 \text{ GeV}$
Relaxion mixing angle ($m_\phi < m_H/2$)		$\sin^2 \theta \leq 2.3\%$
Neutrino Type-2 see-saw triplet		$> 1.5 \text{ TeV}$ (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 ($\bar{e}e$)($\bar{e}\tau$)		$> 42 \text{ TeV}$

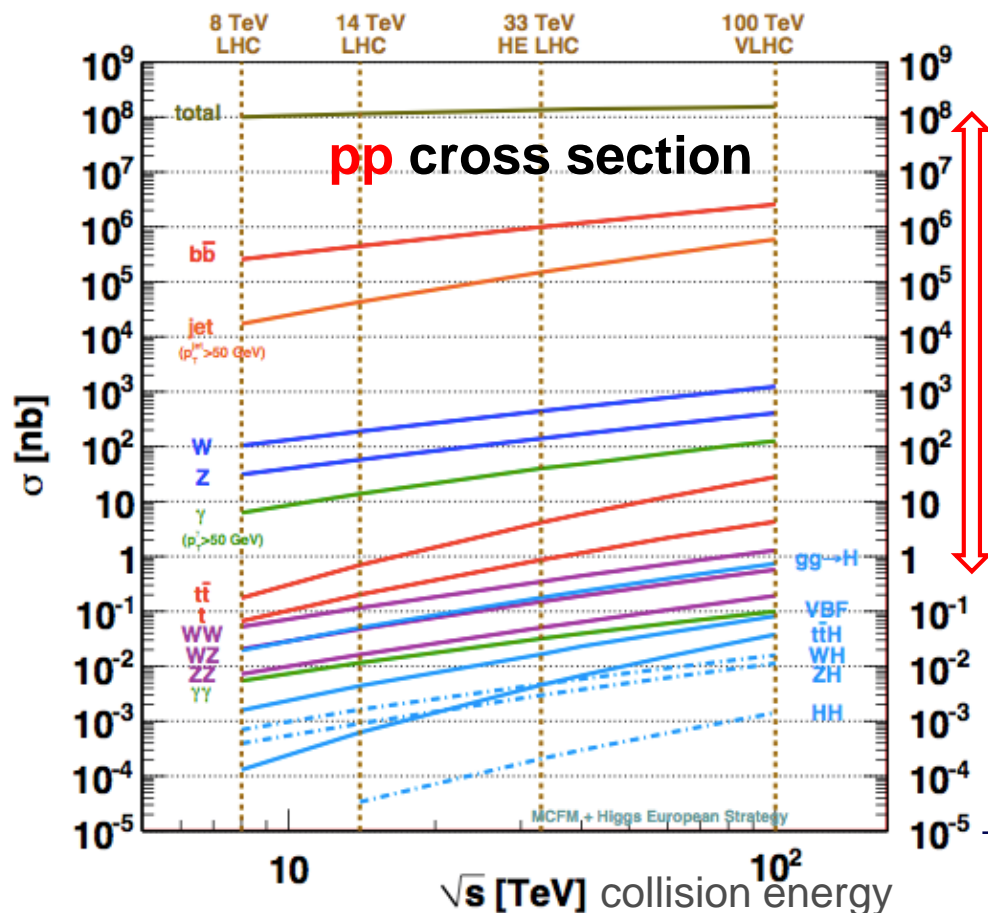
<https://arxiv.org/abs/1812.07986>

to address the open questions in particle physics

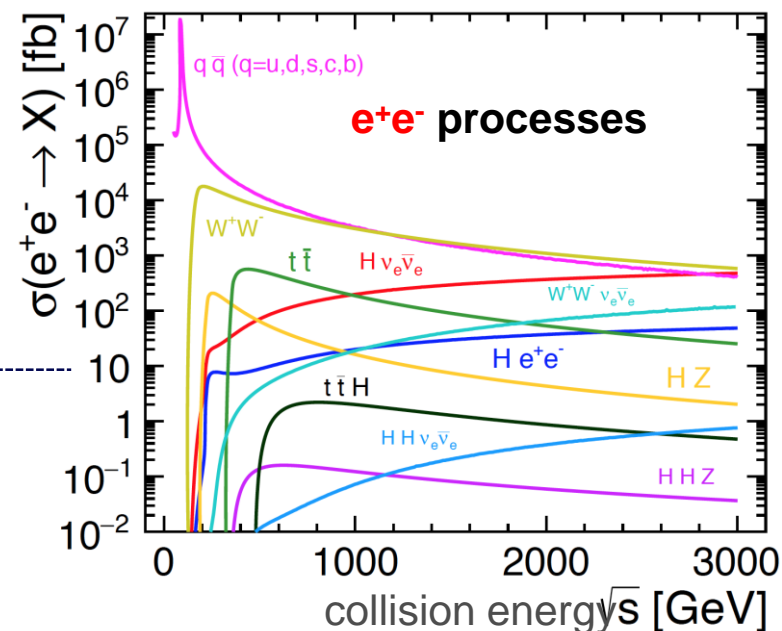


p-p collisions	e^+e^- collisions
Proton is compound object → Initial state unknown → Limits achievable precision	e^+/e^- are point-like → Initial state well defined (\sqrt{s} / opt: polarisation) → High-precision measurements
High rates of QCD backgrounds → Complex triggering schemes → High levels of 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 ($>\approx 350$ GeV) require linear collider

pp collisions / e^+e^- collisions

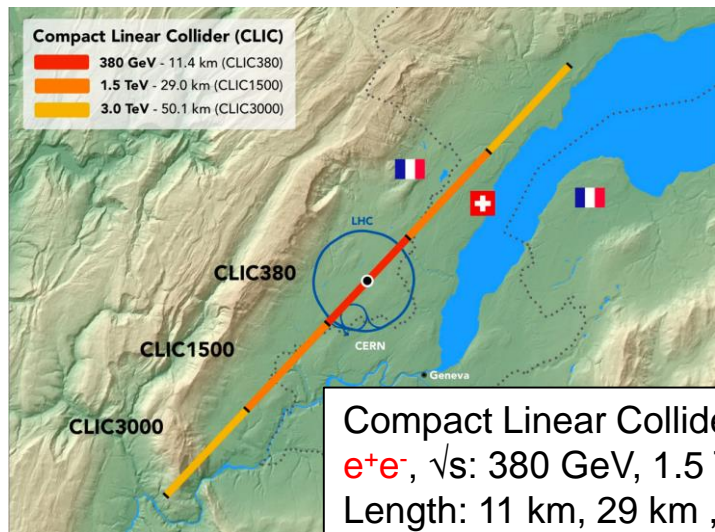


pp and e^+e^- collisions
 provide complementary
 physics information
 => important for our field to
 have both !

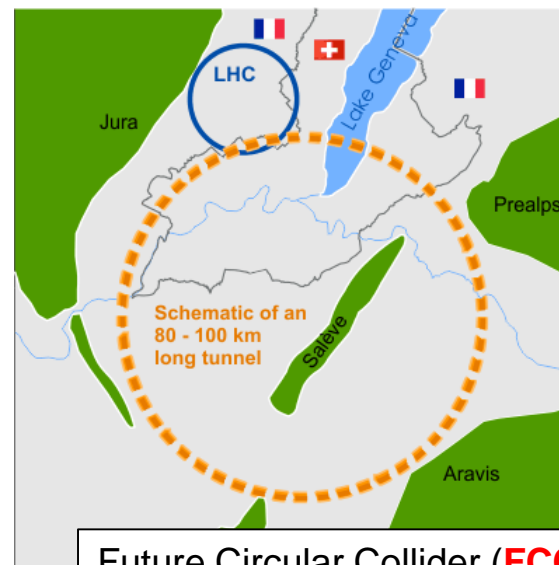


- Interesting **pp** events need to be found within a huge number of collisions

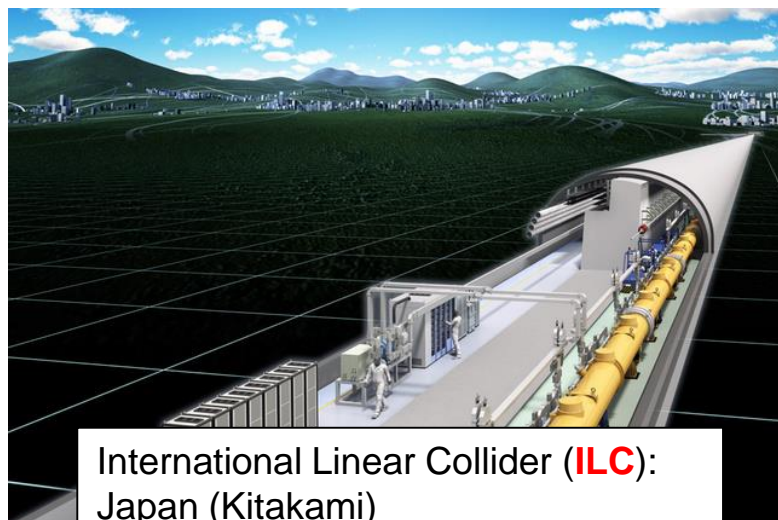
- **e^+e^-** events are more “clean”



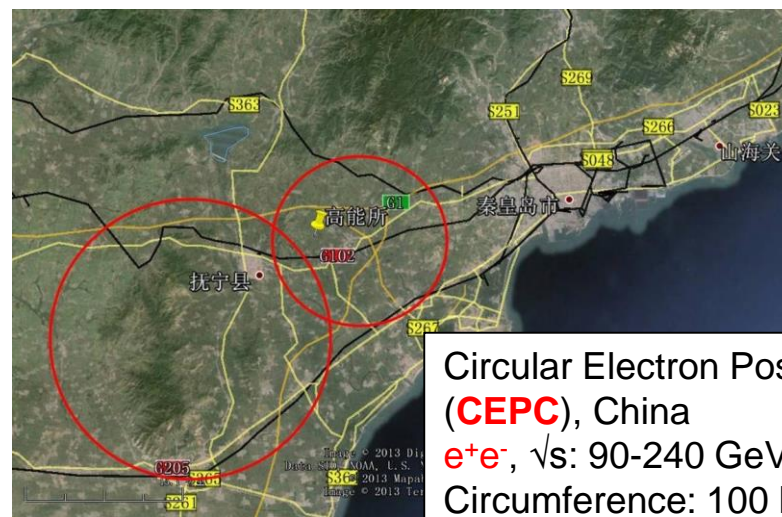
Compact Linear Collider (CLIC): CERN
 e^+e^- , \sqrt{s} : 380 GeV, 1.5 TeV, 3 TeV
 Length: 11 km, 29 km, 50 km



Future Circular Collider (FCC-ee): CERN
 e^+e^- , \sqrt{s} : 90 - 365 GeV; FCC-hh pp
 Circumference: 97.75 km



International Linear Collider (ILC): Japan (Kitakami)
 e^+e^- , \sqrt{s} : 250 - 500 GeV (1 TeV)
 Length: 17 km, 31 km (50 km)



Circular Electron Positron Collider (CEPC), China
 e^+e^- , \sqrt{s} : 90-240 GeV; SPPC pp,
 Circumference: 100 km

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

