Energy Upgrades of a Linear Higgs Factory

2024 International Workshop on Future Linear Colliders

Emilio Nanni

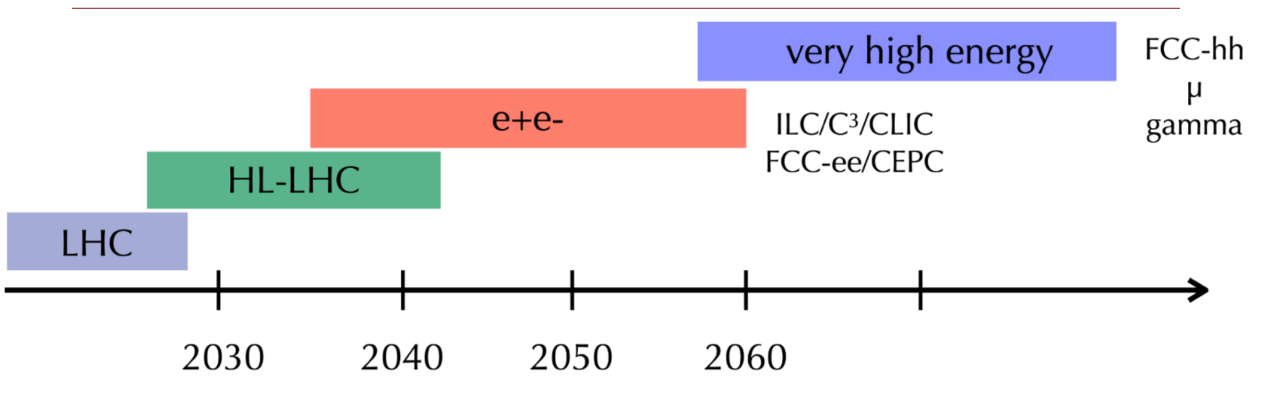
July 8th, 2024







What's Next for the Energy Frontier?



Wish list beyond HL-LHC:

- 1. Establish Yukawa couplings to light flavor \Rightarrow needs precision
- 2. Establish self-coupling \Rightarrow needs high energy

Decades Long Program of Higgs Physics and Discovery

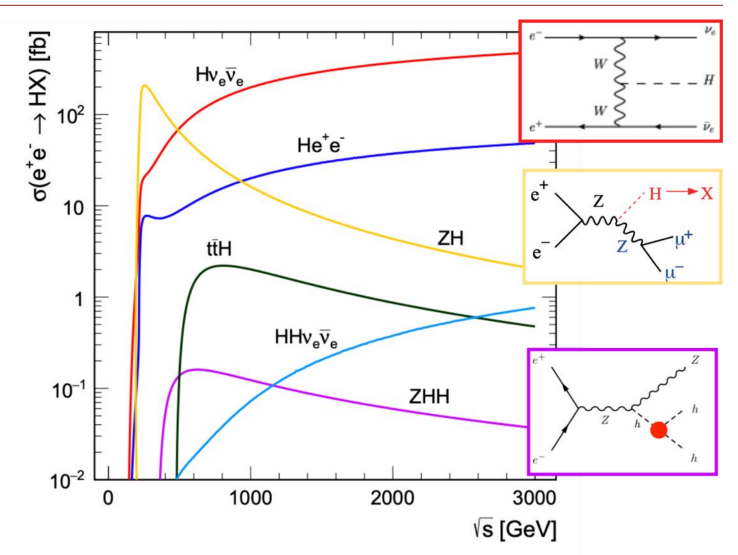
Higgs Production at e⁺e⁻

ZH is dominant at **250 GeV** Above **500 GeV**

- Hvv dominates
- ttH opens up
- HH production accessible with ZHH

Global Vision for a Linear Collider Facility: Mon July 8th 16:00-17:20 Ito Hall Full Higgs Factory Program

- 91 GeV to TeV scale
- BSM reach 100 TeV



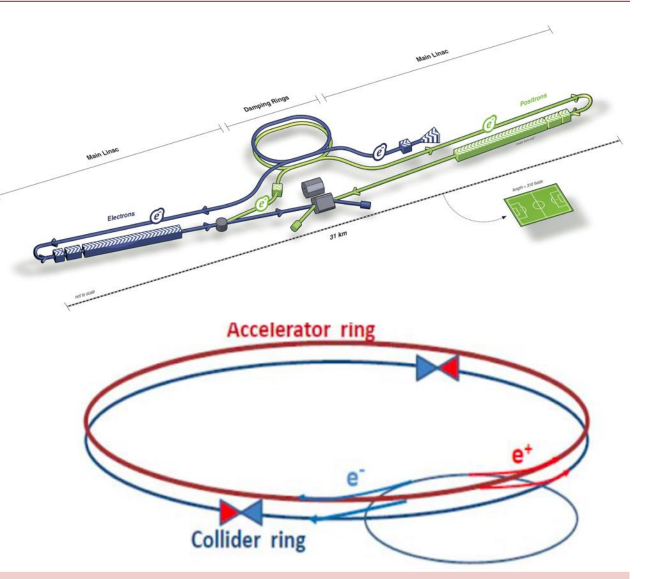
Linear vs. Circular

Linear e⁺e⁻ colliders: ILC, C³, CLIC

- Reach higher energies (~TeV), and can use polarized beams
- Relatively low radiation
- Collisions in bunch trains

Circular e⁺e⁻ colliders: FCC-ee, CEPC

- Highest luminosity collider at Z/WW/ZH
- limited by synchrotron radiation above 350 – 400 GeV
- Beam continues to circulate after collision



Infrastructure, <u>Technology</u> and People Provide a Pathway for Future Discovery

Sustainable Scaling with Energy

Linear colliders maintain power efficiency with energy

Snowmass ITC comparison of collider parameters

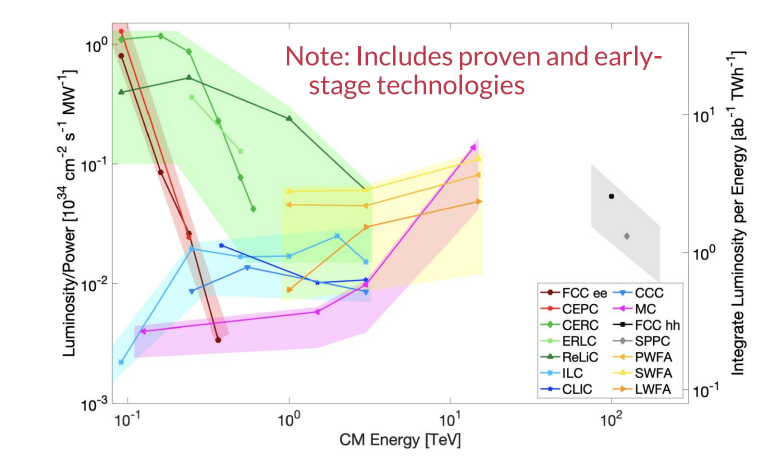
Inputs from 2021

Sustainability is an increasing focus of our community

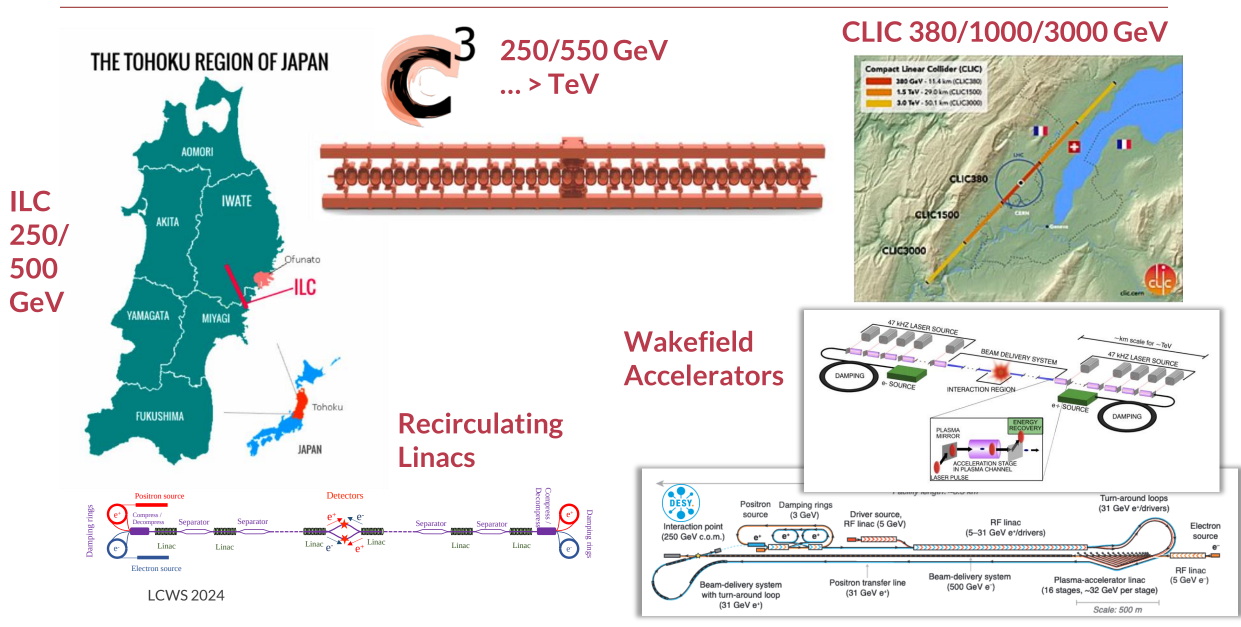
Need community updates for EPPSU

Sustainability Session LCWS 2024:

- Tuesday July 9th
- 15:45 17:45 Ito Hall <u>https://agenda.linearcollider.org/</u> <u>event/10134/sessions/5589/#20</u> <u>240709</u>



Linac Proposals or Technologies for Future Upgrades?



ILC Baseline

250 GeV Center of Mass Superconducting RF Linear Accelerator

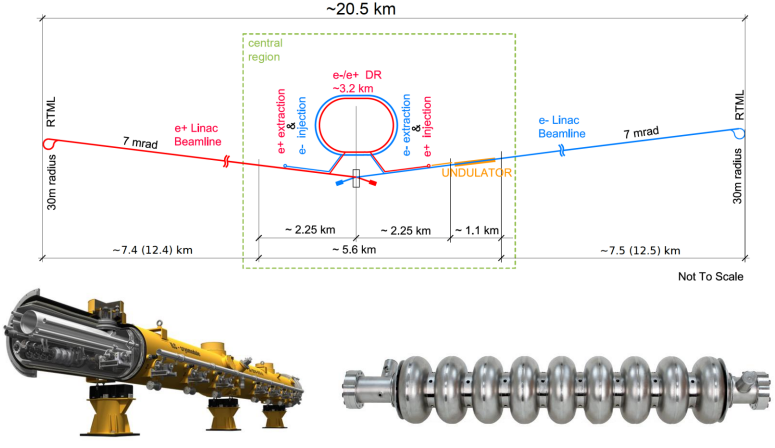
Established technology for main linac

Reusable Infrastructure:

- 2X 7.4 km large bore tunnel
- Electron and positron sources
- Damping rings
- Cryogenics
- Beam transport & turn arounds
- Beam delivery & final focus

 upgradable or replaced

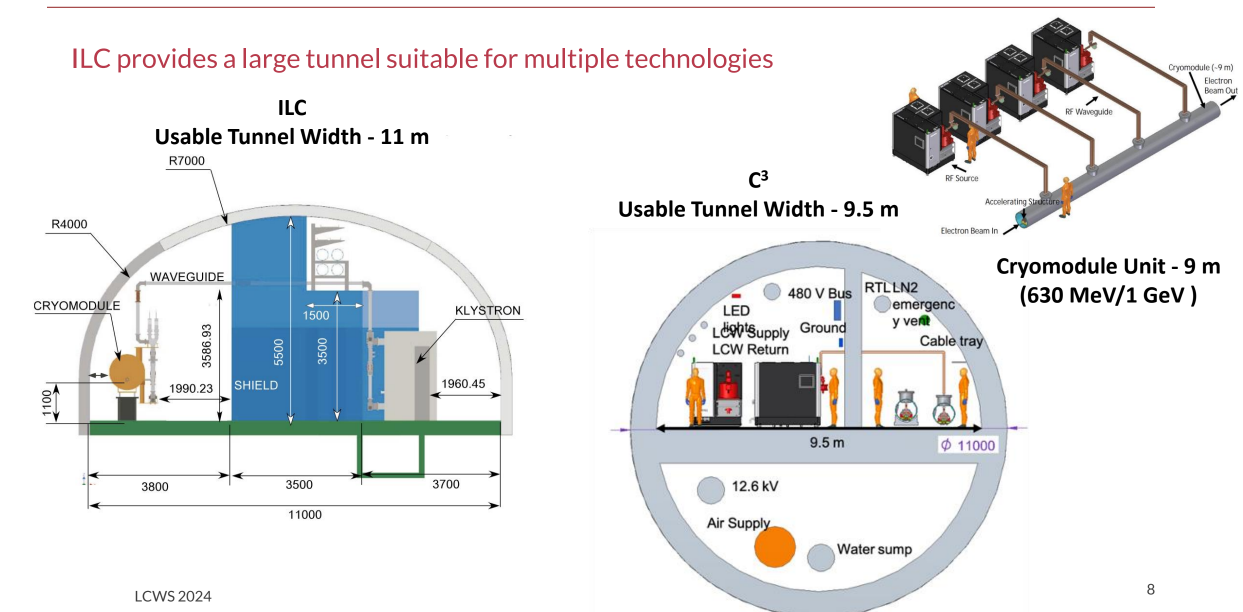
Existing HW reutilized (e.g. FELs)



DESY-22-045, "The international linear collider: Report to snowmass 2021"

Why change technology? Energy Reach or Efficiency/Luminosity

Constrain Imposed by Tunnel Dimensions



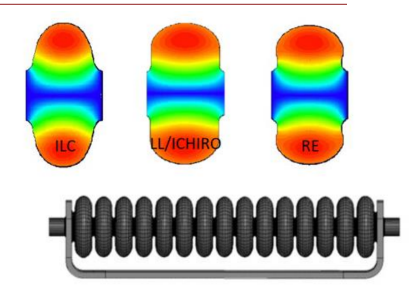
Assuming ILC 0.25 TeV – 20.5 km (2X 7.4 km for linac) 0.5 – 1 TeV \rightarrow SRF Materials and SRF Design 1 - 2 TeV \rightarrow Cold Copper and NCRF Design \rightarrow Two-Beam Accelerators O(10) TeV \rightarrow Wakefield Accelerators

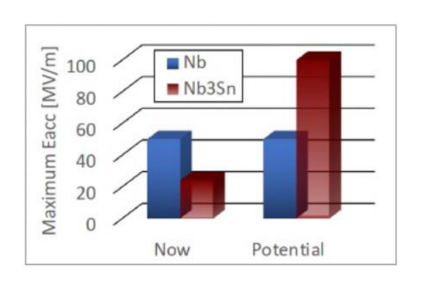
SRF technology for ILC-250 beyond present limits

- Advanced shape standing wave SRF cavities

 Low Loss (LL), ICHIRO,
- Reentrant (RE) increase peak quench magnetic field by 10-20%, potentially bringing accelerating gradient limit to ≤ 60 MV/m
- Traveling wave (TW) SRF offers better cryogenic efficiency and higher accelerating gradient up to ~ 70 MV/m – possible application: ILC energy upgrade, HELEN collider, ACE at Fermilab
- Advanced SRF materials Nb3Sn cavities can potentially reach ~ 90 MV/m









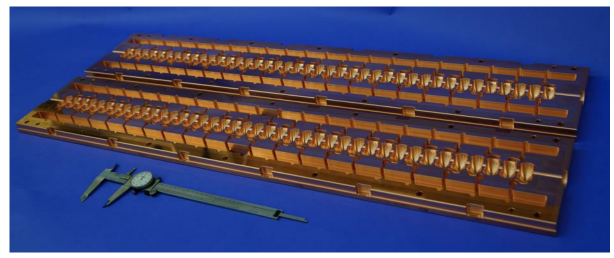
C³ is based on a new rf technology

• Dramatically improving efficiency and breakdown rate

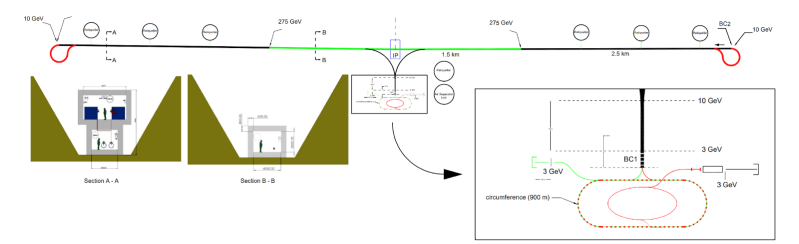
Distributed power to each cavity from a common RF manifold

Operation at cryogenic temperatures (LN₂ ~80 K) Potential for High gradient: 155 MeV/m Scalable to multi-TeV operation

C³ Prototype One Meter Structure



C^3 - 8 km Footprint for 250/550 GeV



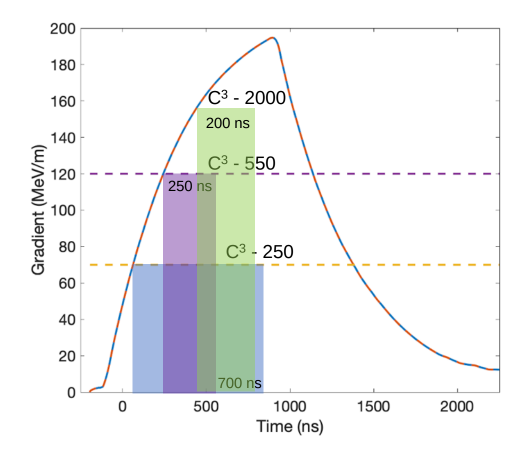
High power Test at Radiabeam



Exceeding Gradients and Pulse Lengths Required for C³

• Measured and modeled response for single cell cavity







Cryoplants replaced or modified

- Injectors and damping rings reusable with fast kickers and extraction of bunch trains
- Sustainability: Adoption of lower repetition rate, higher beam loading will improve power consumption
- B. Bullard Sustainability Session: Tuesday 16:15

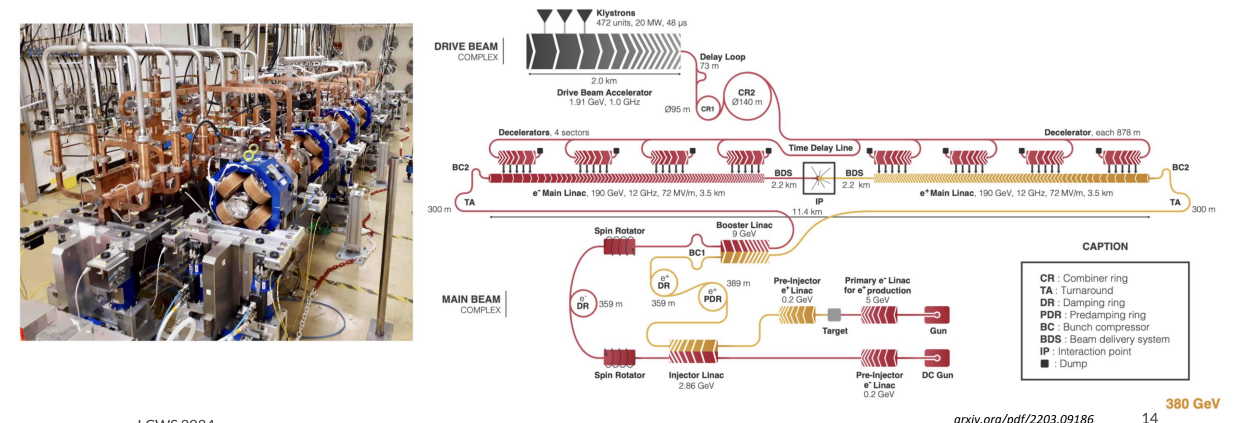
Parameter	Unit	Value	Value
Center of Mass Energy	GeV	1000	2000
Site Length	km	20	20
Main Linac Length (per side)	km	7.5	7
Accel. Grad.	MeV/m	75	155
Flat-Top Pulse Length	\mathbf{ns}	500	195
Cryogenic Load at 77 K	MW	14	20
Est. AC Power for RF Sources	MW	68	65
Est. Electrical Power for Cryogenic Cooling	MW	81	116
RF Pulse Compression		N/A	3X
RF Source efficiency (AC line to linac)	%	50	80
Luminosity	$ m x10^{34} \ cm^{-2} s^{-1}$	~ 4.5	~ 9
Single Beam Power	MW	13.5	9
Injection Energy Main Linac	${ m GeV}$	10	10
Train Rep. Rate	Hz	60	60
Bunch Charge	nC	1	1
Bunch Spacing	ns	3	1.2

CLIC Two Beam Acceleration

High gradient achievable with CLIC accelerator technology

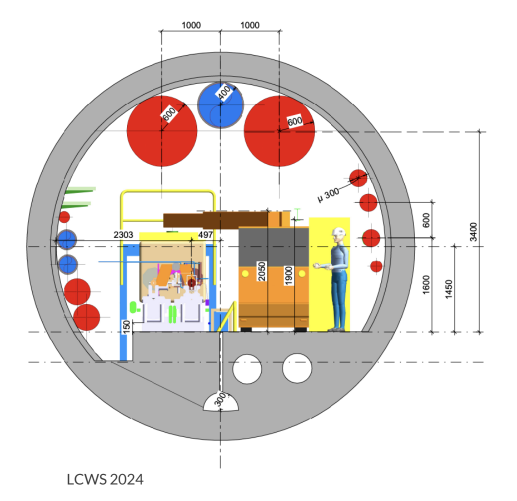
Efficient high power and low energy drive linac

Power extraction parallel to the main linac



CLIC modules operate at 100 MeV/m and fit easily in ILC main linac tunnel

Additional drive beam turnaround one possible complication

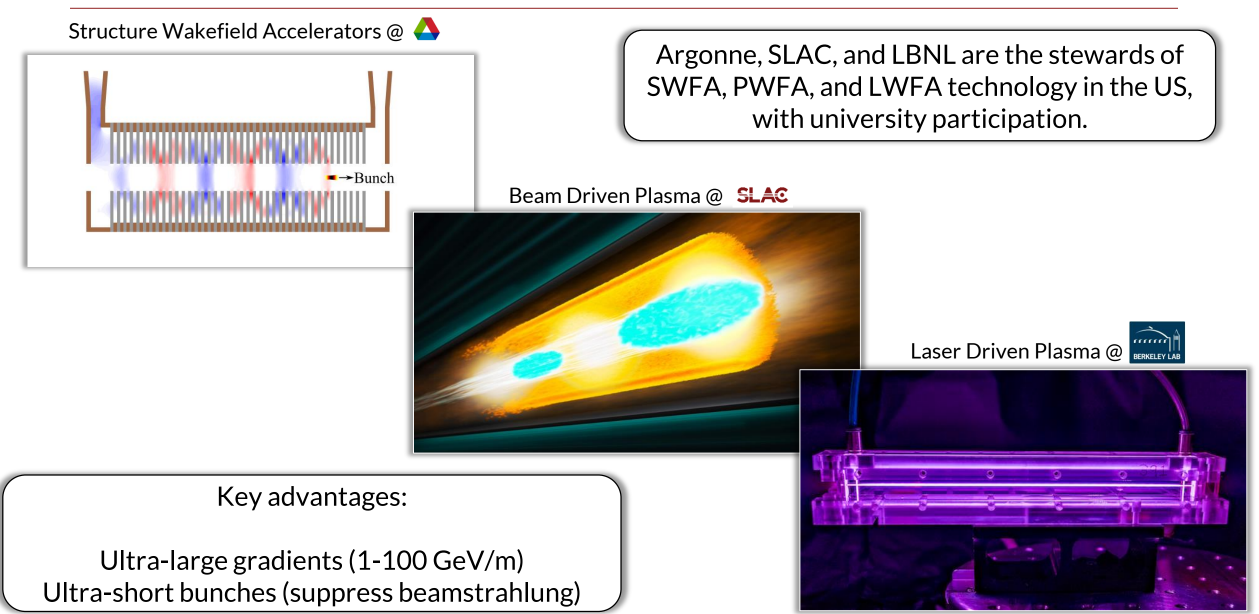


Nominal CLIC Parameters

Parameter	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	GeV	380	1500	3000
Repetition frequency	Hz	50	50	50
Nb. of bunches per train		352	312	312
Bunch separation	ns	0.5	0.5	0.5
Pulse length	ns	244	244	244
Accelerating gradient	MV/m	72	72/100	72/100
Total luminosity	$10^{34}{ m cm^{-2}s^{-1}}$	2.3	3.7	5.9
Lum. above 99% of \sqrt{s}	$10^{34}{ m cm^{-2}s^{-1}}$	1.3	1.4	2
Total int. lum. per year	fb^{-1}	276	444	708
Main linac tunnel length	km	11.4	29.0	50.1
Nb. of particles per bunch	10^{9}	5.2	3.7	3.7
Bunch length	μm	70	44	44
IP beam size	nm	149/2.0	${\sim}60/1.5$	${\sim}40/1$
Final RMS energy spread	%	0.35	$0.35^{'}$	$0.35^{'}$
Crossing angle (at IP)	mrad	16.5	20	20

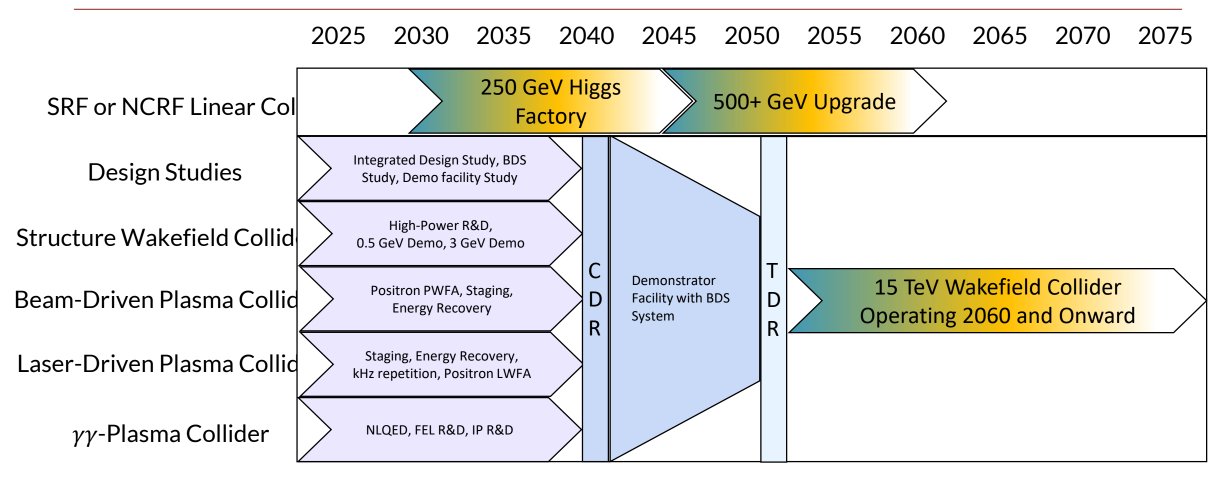
S. Gessner, P5 Town Hall 2023

Wakefield Accelerator Technologies



S. Gessner, P5 Town Hall 2023

The Path to 10+ TeV



Wakefield Accelerators can be developed in parallel with the operation of Linear Collider Higgs Factories to provide a staged upgrade path to the energy frontier.

ACC Sessions at LCWS 2024 https://agenda.linearcollider.org/event/10134/sessions/5585/#20240709

Fundamental strength of a linear collider facility is the ability to increase energy Achievable with the same technology and extension of length Achievable improvement or replacement of main linac technology

• *e.g.* ILC 250 GeV with 20 km footprint can reach 2 TeV with C³ technology Vigorous Accelerator R&D needed to unlock this potential

Please Attend and Participate in the "Global Vision for a Linear Collider Facility" https://agenda.linearcollider.org/event/10134/contributions/55143/