# Future Colliders from the Accelerator Perspective

Emilio A. Nanni LHCP 2024 6/4/2024





## **Accelerators Drive Discovery for High Energy Physics**

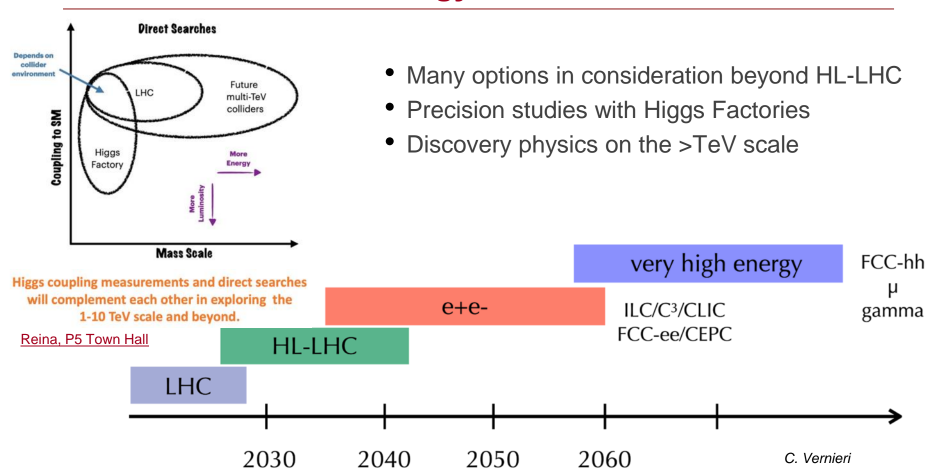
SLAC

Experimental validation of the Standard Model of Particle Physics



What determines the performance of an accelerator? How do accelerators work across different scales in size and energy?

## What's Next for the Energy Frontier?



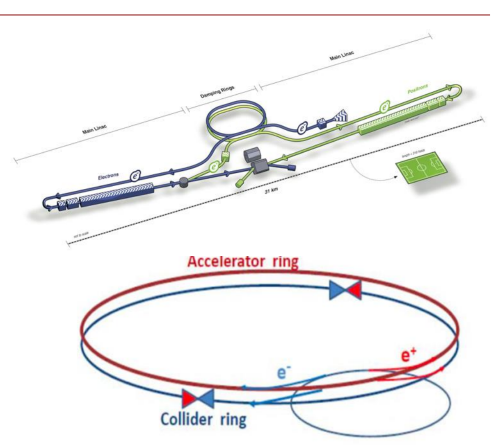
## Linear vs. Circular

#### Linear e<sup>+</sup>e<sup>-</sup> colliders: ILC, C<sup>3</sup>, CLIC

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

#### Circular e<sup>+</sup>e<sup>-</sup> colliders: FCC-ee, CEPC

- Highest luminosity collider at Z/WW/ZH
- limited by synchrotron radiation above 350 – 400 GeV (~ γ<sup>4</sup> /ρ<sup>2</sup>)
- Beam continues to circulate after collision



# **Higgs Factory Proposals**

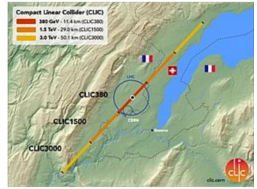


**ILC** 250/500 GeV



**CEPC** 240 GeV





FCC-ee 240/365 GeV



250/550 GeV ... > TeV



## Future Muon, Wakefield and hh Colliders

#### New magnet technology Nb<sub>3</sub>Sn - 16 T (vs 8 T in the LHC with NbTi)

# current record 14T (CERN), Fermilab → 15 T ...either in a new or old tunnel 100 km circumference EXT '

## **Wakefield**



 $\mu$  acceleration

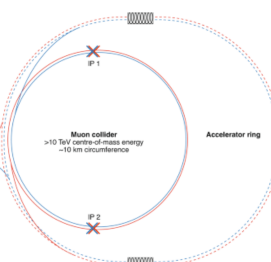
Target, π decay

and  $\mu$  bunching

μ cooling

channel

#### **Muon Collider**

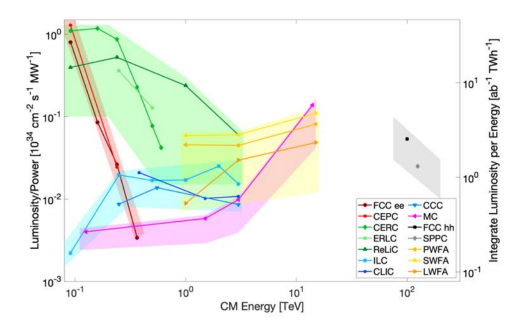


FCC-hh

## **Landscape of High Energy Colliders**

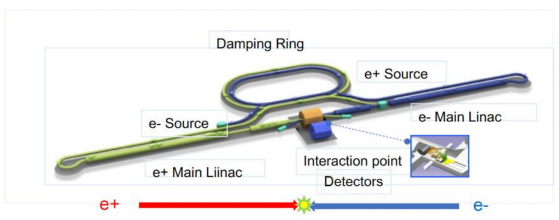
Snowmass Implementation Task Force comparisons of machine concepts

Future studies focusing on physics potential for operation *AND* construction

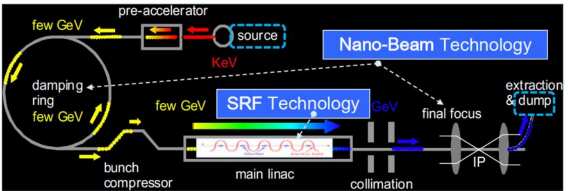


# **ILC** and the Accelerator Technology





~20 km



TDR was published in 2013.

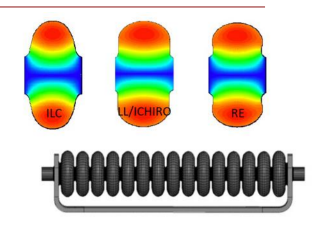


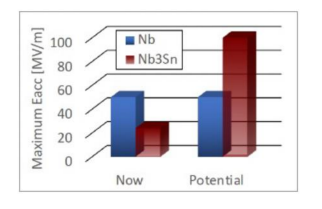
| Parameters                | Value   |  |  |
|---------------------------|---|--|--|
| Beam Energy               | 125 + 125 GeV                                     |  |  |
| Luminosity                | $1.35 / 2.7 \times 10^{10} \text{ cm}^2/\text{s}$ |  |  |
| Beam rep. rate            | 5 Hz  |  |  |
| Pulse duration            | 0.73 / 0.961 ms                                   |  |  |
| # bunch / pulse           | 1312 / 2625                                       |  |  |
| Beam Current              | 5.8 / 8.8 mA                                      |  |  |
| Beam size (y) at FF       | <b>7.7</b> nm                                     |  |  |
| SRF Field gradient        | < 31.5 > MV/m (+/-20%)<br>$Q_0 = 1x10^{10}$       |  |  |
| #SRF 9-cell cavities (CM) | ~ 8,000 (~ 900)                                   |  |  |
| AC-plug Power             | 111 / 138 MW                                      |  |  |

P5 Town Hall at SLAC (May 3, 2023)

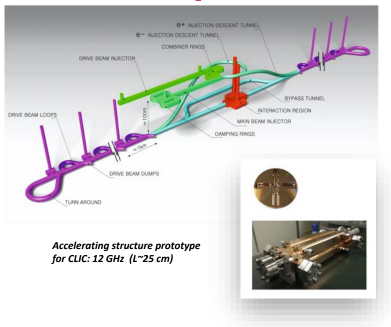
## SRF technology for ILC-250 beyond present limits

- 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





# The Compact Linear Collider (CLIC)



The CLIC accelerator studies are mature:

- · Optimised design for cost and power
- Many tests in CTF3, FELs, light-sources and test-stands
- Technical developments of "all" key elements

- Timeline: Electron-positron linear collider at CERN for the era beyond HL-LHC
- Compact: Novel and unique two-beam accelerating technique with highgradient 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.

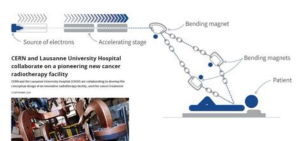
Recent talks (with more references): eeFACT1 and eeFACT2

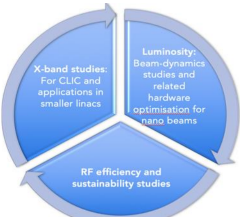


## On-going CLIC studies towards next ESPP update

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

The X-band technology readiness for the 380 GeV CLIC initial phase - more and more driven by use in small compact accelerators





Optimizing the luminosity at 380 GeV – already implemented for Snowmass paper, further work to provide margins will continue.

Luminosity margins and increases:

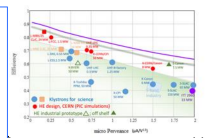
- Initial estimates of static and dynamic degradations from damping ring to IP gave: 1.5 x 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup>
- Simulations taking into accord static and dynamic effects with corrective algorithms give 2.8 on average, and 90% of the machines above 2.3 x 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> (this is the value currently used)

Improving the power efficiency for both the initial phase and at high energies, including more general sustainability studies

Power estimate bottom up (concentrating on 380 GeV systems)

 Very large reductions since the CDR, better estimates of nominal settings, much more optimised drive-beam complex and more efficient klystrons, injectors more optimized, main target damping ring RF significantly reduced, recent L-band klystron studies

Energy consumption ~0.6 TWh yearly, CERN is currently (when running) at 1.2 TWh (~90% in accelerators

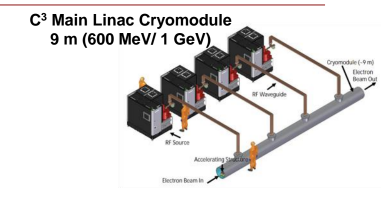




# **Accelerator Complex**

8 km footprint for 250/550 GeV CoM  $\Rightarrow$  70/120 MeV/m Large portions of accelerator complex compatible between LC technologies

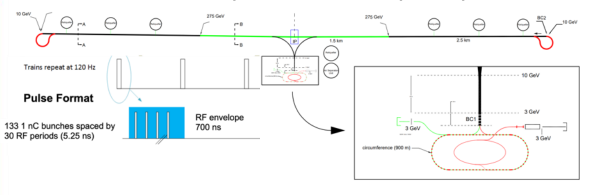
- Beam delivery / IP modified from ILC (1.5 km for 550 GeV CoM), compatible w/ ILC-like detector
- Damping rings and injectors to be optimized with CLIC as baseline



C<sup>3</sup> Parameters

| Collider                        | $C^3$         | $C_3$   |
|---------------------------------|---------------|---------|
| CM Energy [GeV]                 | 250           | 550     |
| Luminosity [x10 <sup>34</sup> ] | 1.3           | 2.4     |
| Gradient [MeV/m]                | 70            | 120     |
| Effective Gradient [MeV/m]      | 63            | 108     |
| Length [km]                     | 8             | 8       |
| Num. Bunches per Train          | 133           | 75      |
| Train Rep. Rate [Hz]            | 120           | 120     |
| Bunch Spacing [ns]              | 5.26          | 3.5     |
| Bunch Charge [nC]               | 1             | 1       |
| Crossing Angle [rad]            | 0.014         | 0.014   |
| Site Power [MW]                 | $\sim \! 150$ | ~175    |
| Design Maturity                 | pre-CDR       | pre-CDR |

#### C<sup>3</sup> - 8 km Footprint for 250/550 GeV (to scale)





# **Alignment and Vibrations**

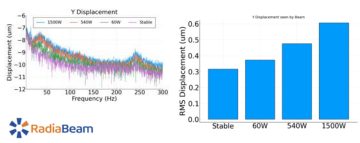
#### System level optimization essential for achieving performance

# **RF Structure Optimization** 3.55 mm iris radius $2.0=E_{max}/E_{acc}$ $1.23=H_{coup}/H_{wall}$ Electric Field

M. Shumail, Z. Li

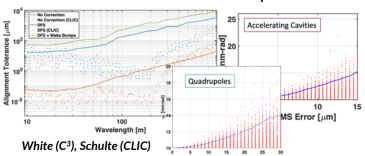
Magnetic Field

#### **Vibration Measurements and Analysis**



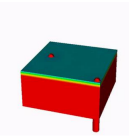
Z. George, V. Borzenets, A. Dhar, D. Palmer

#### **Main Linac Beam Dynamics**



| Alignment Parameters      | Units | Value |
|---------------------------|-------|-------|
| Raft Components           | μm    | 5     |
| Short Range (~10m)        | μm    | 30    |
| Long Range (>200m)        | μm    | 1000  |
| Structure Vert. Vibration | μm    | 9     |
| Quad Vert. Vibration      | nm    | 15    |
| BPM Resolution            | μm    | 0.1   |
| BPM-Quad Alignment        | μm    | 2     |

#### Two-Phase Fluid **Simulations**





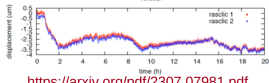
K. Shoele

#### **Precision Short and Long** Range Alignment





100 nm resolution Approved effort to test cold



https://arxiv.org/pdf/2307.07981.pdf

13

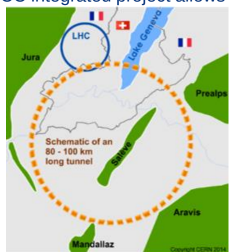


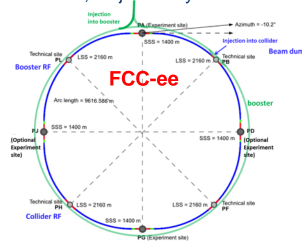
# **FCC** integrated program

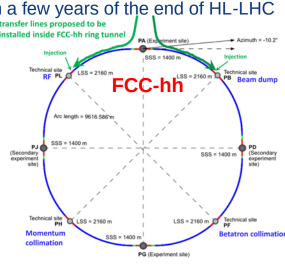
### comprehensive long-term program maximizing physics opportunities

- stage 1: FCC-ee (Z, W, H, tt) as Higgs factory, electroweak & top factory at highest luminosities
- stage 2: FCC-hh (~100 TeV) as natural continuation at energy frontier, w pp & AA collisions; also eh option
- highly synergetic and complementary programme boosting the physics reach of both colliders (e.g. model-independent measurements of the Higgs couplings at FCC-hh thanks to input from FCC-ee; and FCC-hh as "energy upgrade" of FCC-ee)
- common civil engineering and technical infrastructures, building on and reusing CERN's existing infrastructure

FCC integrated project allows the start of a new, major facility at CERN within a few years of the end of HL-LHC







2020 - 2040

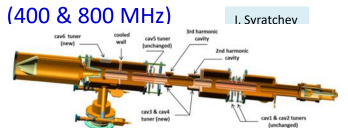
2045 - 2060

2070 - 2095



## FCC-ee accelerator R&D - examples

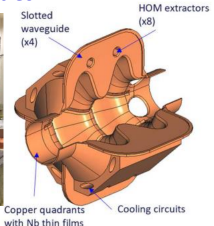
## efficient RF power sources



high efficiency klystrons & scalable solid-state amplifiers FPC & HOM coupler, cryomodule. thin-film coatings

## efficient SC cavities





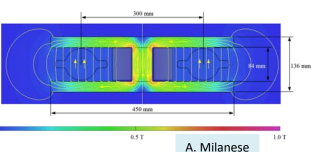
**Slotted Waveguide Elliptical cavity (SWELL)** for high beam current & for high gradient, seamless by nature links to past work at ANL (Liu & Nassiri, PRAB 13, 012001)

Syratchev

under study: **CCT HTS quad's & sext's for arcs** 

## energy efficient twin aperture arc dipoles





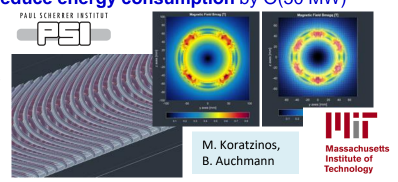
1-&2-

Nb/Cu,

4.5 K

cell



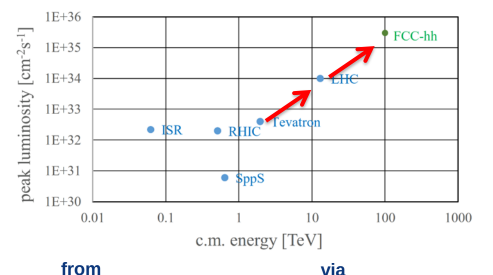




LHC technology

8.3 T NbTi dipole

# Stage 2: FCC-hh: highest collision energies



HL-LHC technology 12 T Nb<sub>3</sub>Sn quadrupole

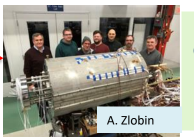
~order of magnitude performance increase in both energy & luminosity wrt LHC

 $\sim$ 100 TeV cm collision energy (vs 14 TeV for LHC)

20 ab<sup>-1</sup> per experiment over 25 years of operation (vs 3 ab<sup>-1</sup> for LHC)

similar performance increase as from Tevatron to LHC

key technology: high-field magnets



FNAL dipole demonstrator 4-layer cos 9 14.5 T Nb<sub>3</sub>Sn in 2019 HTS technology

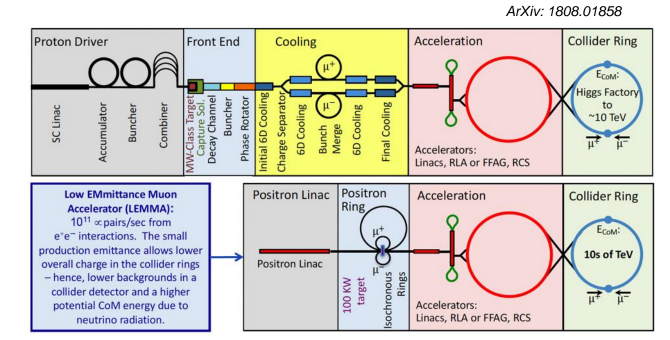
Hybrid Nb-Ti/HTS

## **Muon Collider Concept**

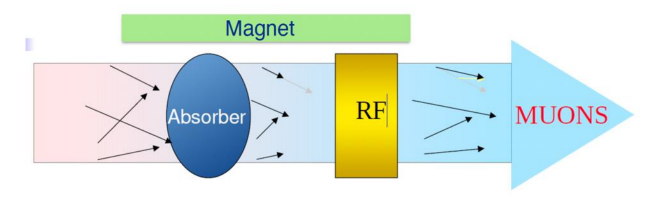
- Leading concept for Muon Collider is a proton driven target for muon production followed by 6D cooling to reduce the beam emittance
- Alternative concept positron driven muon production

Challenges:

- Muon cooling for proton driven source
- High flux positron source



# **Muon Cooling**

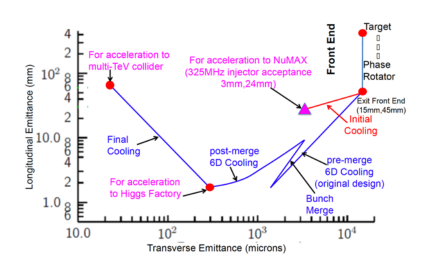


- Technology requirements for MuC cooling:
  - Large bore solenoidal magnets: From 2 T (500 mm IR), to 14 T (50 mm IR)
  - Normal conducting rf that can provide high-gradients within a multi-T fields
  - Absorbers that can tolerate large muon intensities
  - Integration: Solenoids coupled to each other, near high power rf & absorbers)

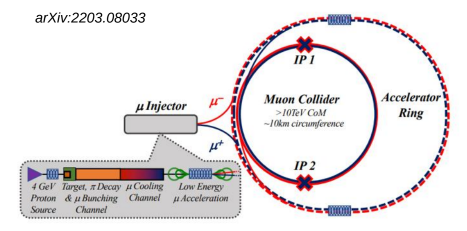
## **Target Parameters for Muon Collider from Snowmass 2021**

#### Accelerator R&D areas:

- High power proton driver
- Short lifetime of muons in injector (~microsec)
- Cooling to reduce emittance
- Injection and acceleration
- Mitigating radiation



| Parameter              | Symbol            | Unit                                     | Target value |      |      |
|------------------------|-------------------|--|--------------|------|------|
| Centre-of-mass energy  | $E_{ m cm}$       | TeV                                      | 3            | 10   | 14   |
| Luminosity             | $\mathcal{L}$     | $10^{34}\mathrm{cm}^{-2}\mathrm{s}^{-1}$ | 1.8          | 20   | 40   |
| Collider circumference | $C_{\rm coll}$    | km                                       | 45           | 10   | 14   |
| Muons/bunch            | N                 | $10^{12}$                                | 2.2          | 1.8  | 1.8  |
| Repetition rate        | $f_{ m r}$        | $_{ m Hz}$                               | 5            | 5    | 5    |
| Beam power             | $P_{ m coll}$     | MW                                       | 5.3          | 14.4 | 20   |
| Longitudinai emittance | $\epsilon_{ m L}$ | Mev m                                    | 7.5          | 7.5  | 7.5  |
| Transverse emittance   | $\epsilon$        | $\mu\mathrm{m}$                          | 25           | 25   | 25   |
| IP bunch length        | $\sigma_z$        | mm                                       | 5            | 1.5  | 1.07 |
| IP beta-function       | $\beta$           | $\mathrm{mm}$                            | 5            | 1.5  | 1.07 |
| IP beam size           | $\sigma$          | μm                                       | 3            | 0.9  | 0.63 |

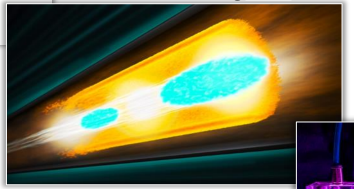


## Wakefield Accelerator Technologies

Structure Wakefield Accelerators @

Argonne, SLAC, and LBNL are the stewards of SWFA, PWFA, and LWFA technology in the US, with university participation.

Beam Driven Plasma @ SLAC



Laser Driven Plasma @ BERKELEY LAB



Key advantages:

Ultra-large gradients (1-100 GeV/m)
Ultra-short bunches (suppress beamstrahlung)

- Accelerators are powerful tools for scientific discovery
- A great variety of parameters are achievable species, power, wavelength, repetition rate
- Technology is evolving rapidly to enable new capabilities
- Ultimately accelerator technology will set the limits of collider performance
- Exciting time with great options for the community Questions?