

## Report of the Snowmass'21 Collider Implementation Task Force

Thomas Roser for the Snowmass Implementation Task Force P5 committee meeting April 13, 2023

### **AF Collider Implementation Task Force**

- The Collider Implementation Task Force (ITF) was charged with the evaluation and **fair and impartial comparison** of future collider proposals, including R&D needs, schedule, cost (using the same accounting rules), and environmental impact.
- Comparison was done for colliders with similar physics goals such as Higgs factories and high parton CM energy colliders.
- ITF effort built on the 2021 report "European Strategy for Particle Physics -- Accelerator R&D Roadmap"
- The full report is available at <u>arXiv:2208.06030v2</u>. It is also accepted for publication in JINST.









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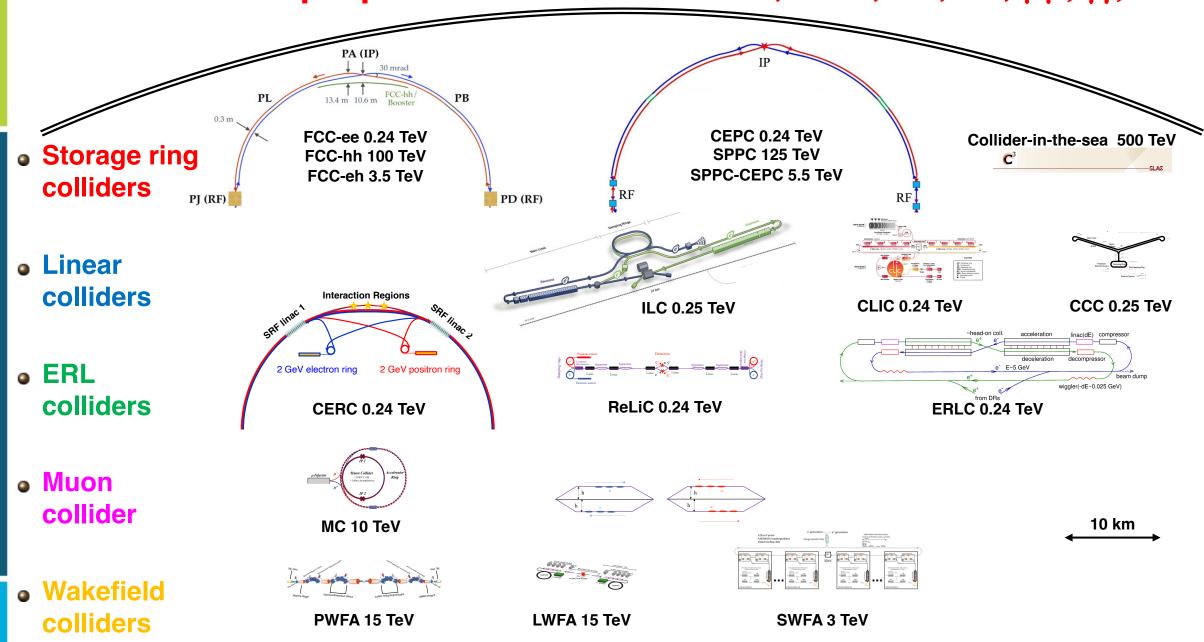
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### **Approach of evaluation**

- To facilitate an evaluation that is most useful to Snowmass and P5 24 future collider proposals were grouped into 5 categories:
- Higgs factory colliders with a typical CM energy of 250 GeV
- High energy lepton colliders with up to 3 TeV CM energy
- Lepton and hadron colliders with 10 15 TeV parton CM energy
- Lepton-hadron colliders
- Collider versions that could be located at FNAL
- ITF evaluated **one** version of each concept, as selected by the proponents, for:
- Physics reach and impact (CM energy and luminosity reach)
- Technical risk, technical readiness, and validation
- Cost and schedule
- Size, complexity, power consumption, and environmental impact
- ITF did NOT review the ultimate performance of the proposed facilities but focused on technical risk and R&D requirements, estimated cost and plausible, technically limited schedule.
- We did not consider or include staging possibilities of different collider proposals such as FCC-ee followed by FCC-hh. Each proposal was considered on its own. The only exceptions are the leptonhadron colliders.

### Future collider proposals: 0.125 – 500 TeV; e+e-, hh, eh, $\mu\mu$ , $\gamma\gamma$ , ...



### Four areas of evaluation listed in summary tables

### • Years of per-project R&D needed (technical risk and maturity)

- Provides relevant and comparable measure of maturity and estimate how much R&D is still needed before project start. It includes feasibility R&D, R&D to get technologies to TRL of 5 or higher, and R&D for cost and power consumption reduction.
- To estimate the time needed for all pre-project R&D we assumed similar progress (and funding) as in the past performance and cost reduction R&D. Focused R&D on energy efficiency of future colliders would be mostly a new effort.

### • Years until first physics (technically limited schedule)

- This is most useful to compare the scientific relevance of the proposals. It includes pre-project R&D, design, project R&D, construction, and initial commissioning.
- For proposals with ongoing pre-project R&D it is the time to complete it. For the other proposals it is the period between the time of the decision to start investing into pre-project R&D and the start of the project.

### Four areas of evaluation listed in summary tables (cont'd)

### Project cost in 2021B\$ w/o contingency and escalation (cost)

- All colliders, except the lepton-hadron colliders, were assumed to be stand-alone projects, since ITF could not assume or decide on a sequence of projects.
- ITF used its own cost model to estimate the cost. It uses known costs of existing installations and reasonably expected cost of novel equipment. For future technologies, the cost estimate is quite conservative, and one should expect cost reductions from pre-project cost-reduction R&D.

### • Total operating electric power consumption in MW (environmental impact)

- This includes all necessary utilities. We used information from proponents, if provided, otherwise we made a rough estimate. One can expect reductions from pre-project R&D to improve energy efficiency and develop more energy efficient concepts, such as energy recovery technologies.
- A high luminosity could allow for reducing the operating years of the facility and reduce the total energy consumption. In reality, however, such a large science facility will likely operate for at least 20 years, independent of peak luminosity. Therefore, we believe the operating power consumption is a better way to compare facilities.

## **Higgs factory summary table**

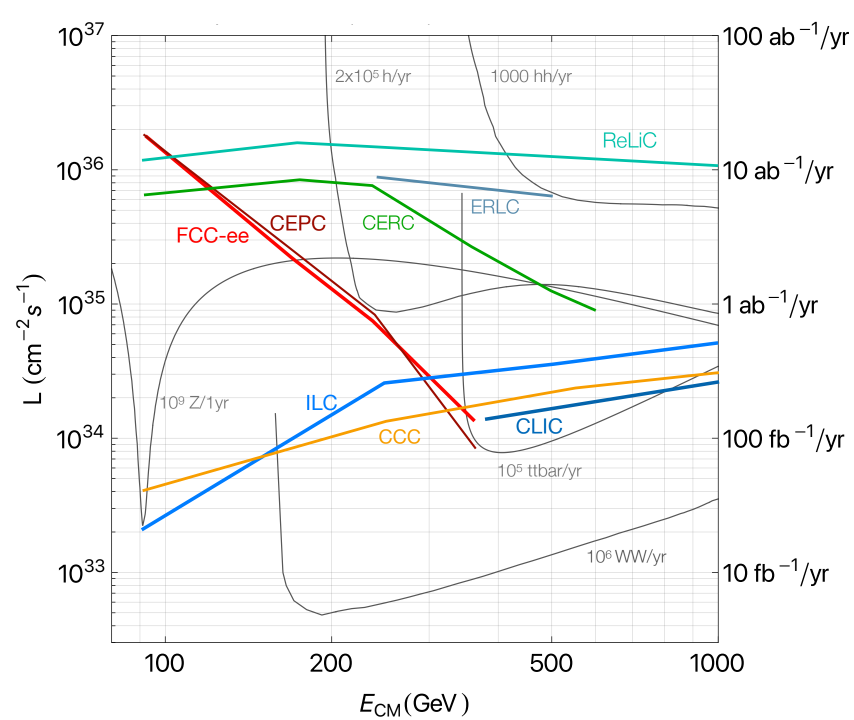
#### Main parameters of the submitted Higgs factory proposals.

- The cost range is for the single listed energy.
- The superscripts next to the name of the proposal in the first column indicate:
- (1) Facility is optimized for 2 IPs. Total peak luminosity for multiple IPs is given in parenthesis;
- (2) Energy calibration possible to 100 keV accuracy for MZ and 300 keV for MW ;
- (3) Collisions with longitudinally polarized lepton beams have substantially higher effective cross sections for certain processes

			1		1		
ory	Proposal Name	CM energy	m Lum./IP	Years of	Years to	Construction	Est. operating
ן עיו		nom. (range)	@ nom. CME	pre-project	first	cost range	electric power
		[TeV]	$[10^{34} \text{ cm}^{-2} \text{s}^{-1}]$	R&D	physics	[2021 B\$]	[MW]
	$FCC-ee^{1,2}$	0.24	7.7(28.9)	0-2	13-18	12-18	290
vr		(0.09-0.37)					
ду.	$CEPC^{1,2}$	0.24	8.3(16.6)	0-2	13-18	12-18	340
t		(0.09-0.37)					
	ILC <sup>3</sup> - Higgs	0.25	2.7	0-2	<12	7-12	140
	factory	(0.09-1)					
	CLIC <sup>3</sup> - Higgs	0.38	2.3	0-2	13-18	7-12	110
	factory	(0.09-1)					
	$CCC^3$ (Cool	0.25	1.3	3-5	13-18	7-12	150
	Copper Collider)	(0.25 - 0.55)					
IPs	$CERC^3$ (Circular	0.24	78	5-10	19-24	12-30	90
,	ERL Collider)	(0.09-0.6)					
, 	ReLiC <sup>1,3</sup> (Recycling	0.24	165(330)	5-10	>25	7-18	315
	Linear Collider)	(0.25-1)					
00	$ERLC^3$ (ERL	0.24	90	5-10	>25	12-18	250
00	linear collider)	(0.25 - 0.5)					
	XCC (FEL-based	0.125	0.1	5-10	19-24	4-7	90
	$\gamma\gamma$ collider)	(0.125 - 0.14)					
	Muon Collider	0.13	0.01	>10	19-24	4-7	200
	Higgs Factory <sup>3</sup>						

## Higgs factory summary plot

- Peak luminosity per IP vs CM energy for the Higgs factory proposals as provided by the proponents.
- The right axis shows integrated luminosity for one Snowmass year (10<sup>7</sup> s).
- Also shown are lines corresponding to the required luminosity for yearly production rates of important processes.



## High energy (3 TeV) lepton colliders summary table

- Main parameters of the lepton collider proposals with CM energy higher than 1 TeV.
- Peak luminosity for multiple IPs is given in parenthesis.
- The cost range is for the single listed energy.

 Collisions with longitudinally polarized lepton beams have substantially higher effective cross sections for certain processes.

Proposal Name	CM energy	Lum./IP	Years of	Years to	Construction	Est. operating
	nom. (range)	@ nom. CME	pre-project	first	cost range	electric power
	[TeV]	$[10^{34} \text{ cm}^{-2} \text{s}^{-1}]$	R&D	physics	[2021 B\$]	[MW]
High Energy ILC	3	6.1	5-10	19-24	18-30	~400
	(1-3)					
High Energy CLIC	3	5.9	3-5	19-24	18-30	$\sim 550$
	(1.5-3)					
High Energy CCC	3	6.0	3-5	19-24	12-18	$\sim 700$
	(1-3)					
High Energy ReLiC	3	47(94)	5-10	> 25	30-50	$\sim 780$
	(1-3)					
Muon Collider	3	2.3(4.6)	>10	19-24	7-12	$\sim 230$
	(1.5-14)					
LWFA - LC	3	10	>10	>25	12-80	$\sim 340$
(Laser-driven)	(1-15)					
PWFA - LC	3	10	>10	19-24	12-30	$\sim 230$
(Beam-driven)	(1-15)					
Structure WFA - LC	3	10	5-10	>25	12-30	~170
(Beam-driven)	(1-15)					

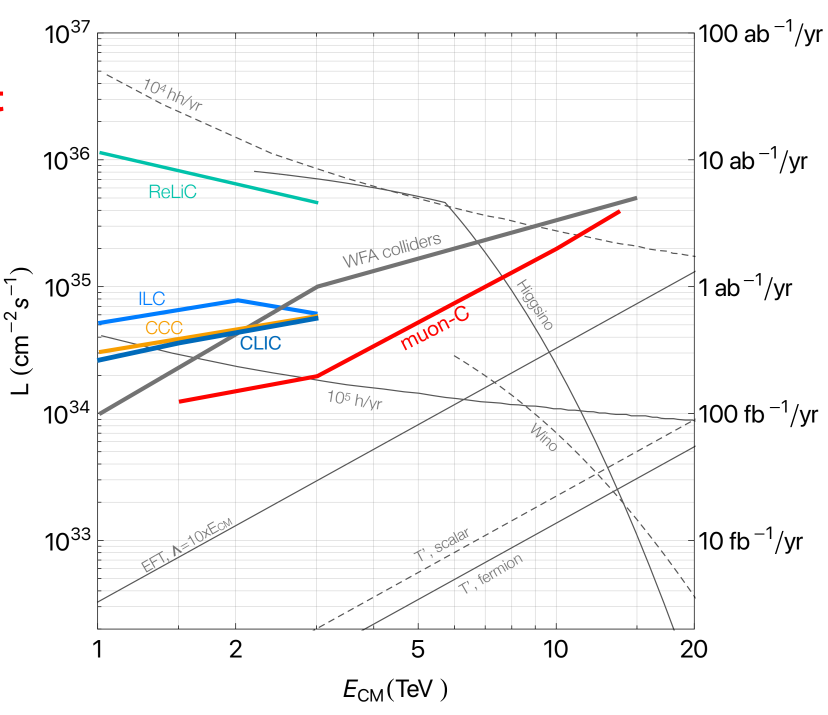
## Colliders with high parton CM energy (10 – 15 TeV) summary table

- Main parameters of the colliders with 10 - 15 TeV parton CM energy.
- Total peak luminosity for multiple IPs is given in parenthesis.
- The cost range is for the single listed energy.
- Collisions with longitudinally polarized lepton beams have substantially higher effective cross sections for certain processes.
- The relevant energies for the hadron colliders are the parton CM energy, which can be substantially less (~ 1/10) than hadron CM energy quoted in the table.

Proposal Name	CM energy	Lum./IP		Years of	Years to	Construction	Est. operating
	nom. (range)	@ nom. CM	Ε	pre-project	$\operatorname{first}$	cost range	electric power
	[TeV]	$10^{34} \text{ cm}^{-2} \text{s}^{-3}$	$^{-1}]$	R&D	physics	[2021 B\$]	[MW]
Muon Collider	10	20 (40)		>10	$>\!\!25$	12-18	~300
	(1.5-14)						
LWFA - LC	15	50		>10	$>\!25$	18-80	$\sim 1030$
(Laser-driven)	(1-15)						
PWFA - LC	15	50		>10	$>\!25$	18-50	$\sim 620$
(Beam-driven)	(1-15)						
Structure WFA	15	50		>10	$>\!\!25$	18-50	$\sim 450$
(Beam-driven)	(1-15)						
FCC-hh	100	30(60)		>10	$>\!25$	30-50	$\sim 560$
SPPC	125	13(26)		>10	$>\!25$	30-80	~400
	(75-125)						

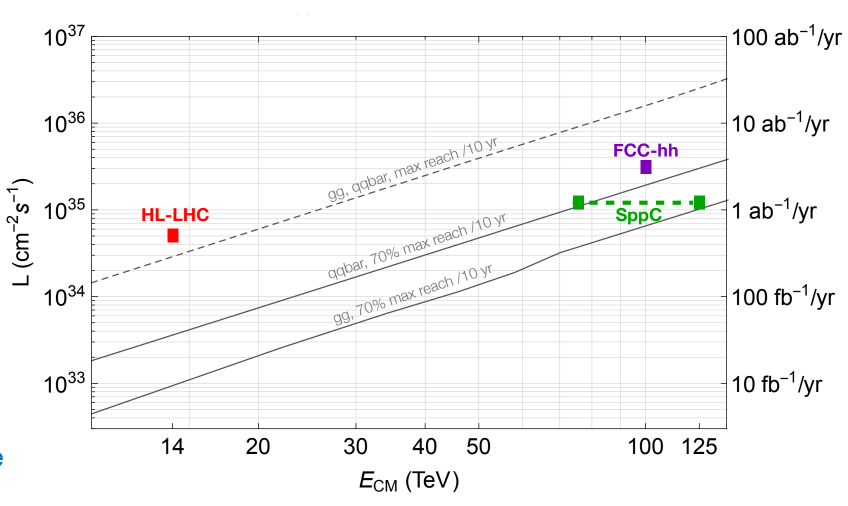
# High energy lepton colliders summary plot

- Peak luminosity per IP vs CM energy for the high energy lepton collider proposals as provided by the proponents.
- The right axis shows integrated luminosity for one Snowmass year (10<sup>7</sup> s).
- Also shown are lines corresponding to the required luminosity for yearly production rates of important processes.
- The luminosity requirement for 5σ discovery of the benchmark DM scenarios Higgsino and Wino are also shown.



## Hadron colliders summary plot

- Peak luminosity per IP vs CM energy for the high energy hadron collider proposals as provided by the proponents.
- The right axis shows integrated luminosity for one Snowmass year (10<sup>7</sup>s).
- Also shown are the luminosity requirements with two possible initial states gg and qq :



- The dashed curve represents the luminosity needed (assuming a 10-year run) to have linear increase of new physics mass reach with CM energy.
- The solid lines represent the luminosity requirements for 70% of this new physics mass reach.

### Summary table of collider versions located at FNAL

- Main parameters of the collider proposals located at FNAL.
- Total peak luminosity for multiple IPs is given in parenthesis.
- The cost range is for the single listed energy.

s	Proposal Name	CM energy	Lum./IP	Years of	Years to	Construction	Est. operating
3		nom. (range)	@ nom. CME	pre-project	first	cost range	electric power
		[TeV]	$[10^{34} \text{ cm}^{-2} \text{s}^{-1}]$	R&D	physics	[2021 B\$]	[MW]
	High Energy LeptoN	0.25	1.4	5-10	13-18	7-12	~110
У	(HELEN) $e^+e^-$ colider	(0.09-1)					
	$e^+e^-$ Circular Higgs	0.24	1.2	3-5	13-18	7-12	$\sim 200$
	Factory at FNAL	(0.09-0.24)					
· (	Muon Collider	10	20 (40)	> 10	19-24	12-18	$\sim 300$
r l	at FNAL	(6-10)					
' [	pp Collider	24	3.5~(7.0)	> 10	> 25	18-30	$\sim 400$
	at FNAL						

- Assume that significant existing accelerator infrastructure at FNAL will be re-used.
- There is also a recent proposal for a CCC version that can be located at FNAL.
- Other recently developed collider proposals, such as CERC, ReLiC, or wake field accelerators, could also be evaluated for being located at FNAL.

### **Technical readiness of collider proposals**

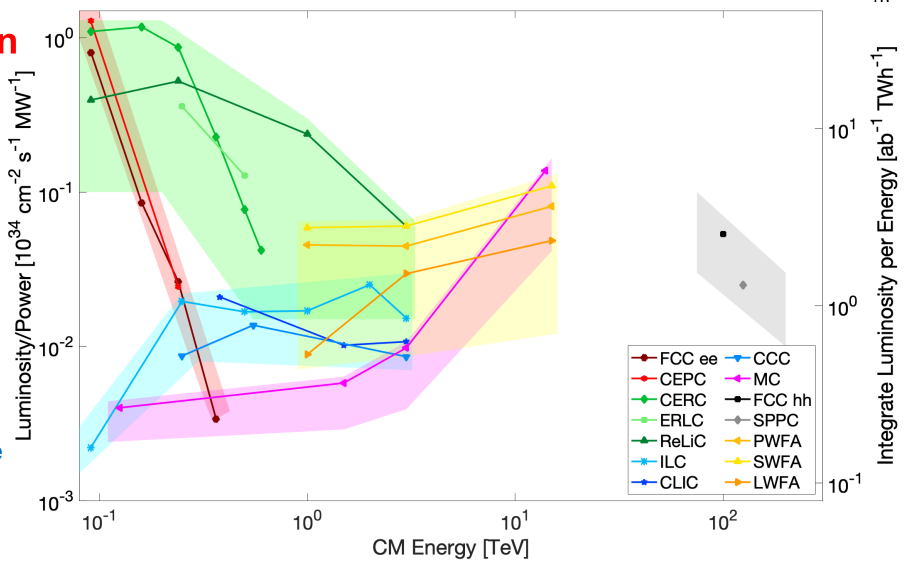
- ITF developed metrics to compare technical risks of key components and systems
- Proponents were asked to select 5 critically enabling technologies and numerically evaluate each in 5 risk categories.
- Current Technical Readiness Level (TRL): from "Basic principle observed" to "System proven through mission operation"
- Technology validation requirement: from "full-scale" to "separate component validation"
- Cost reduction impact: from "critical a 'no-go' w/o cost reduction" to "desirable"
- Evaluation of performance achievability: from "needs explicit demonstration" to "at state-of-the-art"
- Technically limited R&D timescale to reach TRL 7-8: from "> 20 years" to "0 5 years"
- All details are in the report and on the back-up slides

# Collider proposals with critical technologies that require significant R&D (low TRL)

Facility	Technology 1	Technology 2	Technology 3	Technology 4
ССС	Cryomodules	HOM damping		
CERC, ReLiC	CW SRF system	HOM damping	High energy ERL	Inj./extr. kickers
ERLC	CW SRF system	HOM damping	High energy ERL	
HE ILC	RF systems			
HE CLIC	Two-beam acceleration			
HE CCC	Cryomodules	HOM damping	RF systems	
FCC-hh, SPPC	High field magnets	Inj./extr. kickers	Collimation systems	
Muon collider	High field magnets	High power target	6D muon cooling	
LWFA	Positron source	e+ acceleration	High power lasers	
PWFA	Positron source	e+ acceleration	Two-beam acceleration	RF systems
SWFA	Positron source	Inj./extr. kickers	Two-beam acceleration	RF systems

### Luminosity per power consumption

- Figure-of-merit Peak Luminosity (per IP) per **Input Power and** Integrated Luminosity per TWh.
- Luminosity is per IP and integrated luminosity assumes 10<sup>7</sup> sec/year
- Data points are provided to the ITF by proponents of the respective machine
- The bands around the data points reflect approximate power consumption uncertainty for the different collider concepts.



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### **ITF project cost model**

- Estimated costs and cost uncertainties are critical for project preparation and justification to funding agencies and society.
- ITF estimated Total Project Cost (TPC) in 2021B\$, without contingency and escalation. This "US accounting" includes costs for all technical components, civil construction and utilities, all associated (lab) labor (200k\$/FTE-year), in-project R&D, and other project costs. Cost of existing reusable facilities were not included.
- The 30-parameter ITF cost model was benchmarked against 5 recently completed accelerator projects (XFEL, LHC, Swiss-FEL, NSLS-II, and LCLS-II+HE) with an error of less than 20%.
- A range of cost estimates for novel technologies (identified for each proposal in the ITF report) was obtained from a high value based on operating test facilities and a low value based on reasonably anticipated advances and cost goals from current trends in similar novel technologies. This is the largest uncertainty in the cost estimates for future colliders.

### **Cost estimates for Higgs factory proposals**

- The ITF cost model for the EW/Higgs factory proposals.
- Horizontal scale is approximately logarithmic for the project total cost in 2021B\$ w/o contingency and escalation.
- Black horizontal bars with smeared ends indicate the cost estimate range for each machine.

<b>Project Cost</b> (no esc., no cont.)	4	7	12	18	30	50
FCCee-0.24						
FCCee-0.37						
FNAL <u>eeHF</u>						
ILC-0.25						
ILC-0.5						
CLIC-0.38						
CCC-0.25						
CCC-0.55						
CERC-0.24						
CERC-0.6						
ReLiC-0.25						
ERLC-0.25		_				
MuColl-0.125						
XCC-0.125						

### **Cost estimates for multi-TeV lepton collider proposals**

- The ITF cost model for the multi-TeV lepton collider proposals.
- Horizontal scale is approximately logarithmic for the project total cost in 2021B\$ w/o contingency and escalation.
- Black horizontal bars with smeared ends indicate the cost estimate range for each machine.

	Project Cost (no esc., no cont.)	4	7	12	18	30	50
	ERLC-1						
	ILC-1						
	ILC-3				_		
	CCC-2						
٢	CLIC-3						
k	ReLiC-3						
	MC-3						
	MC-10						
	LPWA-LC-3						
	LPWA-LC-15						
	BPWA-LC-3						
	BPWA-LC-15						
	SWFA-LC-3						
	SWFA-LC-15						

# Cost estimates for hadron and lepton-hadron colliders, and FNAL site-filler proposals

- The ITF cost model for the energy frontier hadron collider, electronproton colliders (incremental cost from hadron collider only) and for the proposed Fermilab site-filler colliders.
- Horizontal scale is approximately logarithmic for the project total cost in 2021B\$ without contingency and escalation.
- Black horizontal bars with smeared ends are the cost estimate range for each machine.
- Right-arrow for the 500 TeV "Collider-in-the-Sea" indicates higher than 80B\$ cost.
- Left-arrow for the electron-proton "SPPC-CEPC" collider concept indicates smaller than 4B\$ cost.

Project Cost (no esc., no cont.)	4	7	12	18	30	50
SPPC-125						
FCChh-100						
pp-inSea-500						-
LHeC-1.2						
FCCeh-3.5						
SPPCep-4.2						
HELEN-0.25						
FNALee-0.25						
FNAL-MC-6						
FNALpp-24						

### **Summary and final comments**

- ITF developed metrics to evaluate and compare 24 future collider proposals in physics reach, R&D needs, schedule, cost, and environmental impact. I note that more proposals have been proposed recently.
- Any of the future collider projects constitute one of, if not, the largest science facility in particle physics. The cost, the required resources and, maybe most importantly, the environmental impact in the form of large electric power consumption will approach or exceed the limit of affordability. ITF suggests that the planning efforts (P5, EPP-2024) recommend that R&D to reduce the cost and the power consumption of future collider projects is given high priority.
- Sustainability of scientific facilities is gaining increased importance. The 2021 European Strategy for Particle Physics – Accelerator R&D Roadmap made the recommendation:
- "Environmental sustainability should be treated as a primary consideration for future facilities, including those in the near-to-medium future, and the R&D programme should be prioritised accordingly. Objective metrics should be set down to allow appraisal of the impact of future facilities over their entire life cycle, including civil-engineering aspects, and of the resources needed to ensure sustainability."
- P5, and EPP-2024 should consider a similar recommendation.
- Personal comment: The presently ready-to-build collider proposals with their large energy consumption
  might not be acceptable in today's world. Taking time to do R&D into more energy efficient technologies
  (more efficient CW SRF for ERLs, more efficient He refrigerators, much more efficient lasers for LWFA, ...)
  would allow for collider proposals that are much more acceptable in a future with increasing Global
  Warming. Such R&D might also have important spin-offs for society.

## Back-up slides

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### Lepton-hadron colliders summary table

- Main parameters of the lepton-hadron collider proposals.
- For lepton-hadron colliders only, the parameters (years of pre-project R\&D, years to first physics, construction cost and operating electric power) show the increment needed for the conversion of the hadron-hadron collider to a leptonhadron collider.

Proposal Name	CM energy	Lum./IP	Years of	Years to	Construction	Est. operating
	nom. (range)	@ nom. CME	pre-project	first	cost range	electric power
	[TeV]	$[10^{34} \text{ cm}^{-2} \text{s}^{-1}]$	R&D	physics	$[2021 \text{ B}^{\$}]$	[MW]
LHeC	1.2	1	0-2 ?	13-18	<4	~140
FCC-eh	3.5	1	0-2 ?	$>\!25$	<4	$\sim 140$
CEPC-SPPC-ep	5.5	0.37	3-5	$>\!25$	<4	$\sim 300$

# Technical risk registry

 Technical risk registry of accelerator components and systems for future e<sup>+</sup>e<sup>-</sup> and ep colliders: lighter colors indicate progressively higher TRLs (less risk), white is for either not significant or not applicable.

	FCCee/CEPC	ILC	HE ILC	CCC	HE CCC	CLIC	HE CLIC	CERC	ReLiC	HE ReLiC	ERLC	XCC	LHeC/FCCeh
RF Systems													
Cryomodules													
${ m HOM~detuning/damp}$													
High energy ERL													
Positron source													
Arc&booster magnets													
Inj./extr. kickers													
Two-beam acceleration				-									
Damping rings													
Emitt. preservation													
IP spot size/stability													
High power XFEL													
$e^-$ bunch compression													
High brightness $e^-$ gun													
IR SR and asymm.quads													

<b>Technical Risk Factor</b>	Score	Color Code
$\mathrm{TRL}=1,2$	4	
$\mathrm{TRL}=3,\!4$	3	
$\mathrm{TRL}=5,\!6$	2	
$\mathrm{TRL}=7,\!8$	1	

### **Technical risk registry**

 Technical risk registry of accelerator components and systems for future very high energy pp, muon and WFA colliders: lighter colors indicate progressively higher TRLs (less risk), white is for either not significant or not applicable.

Technical Risk Factor	Score	Color Code
$\mathrm{TRL}=1,\!2$	4	
$\mathrm{TRL}=3{,}4$	3	
$\mathrm{TRL}=5,\!6$	2	
$\mathrm{TRL}=7,\!8$	1	

	FCChh	SPPC	Coll.Sea	MC-0.125	MC-3-6	MC-10-14	LWFA-LC	PWFA-LC	SWFA-LC
RF Systems									
High field magnets									
Fast booster magnets/PSs $$									
High power lasers									
Integration and control									
Positron source									
6D $\mu$ -cooling elements									
Inj./extr. kickers									
Two-beam acceleration									
$e^+$ plasma acceleration									
Emitt. preservation									
FF/IP spot size/stability									
High energy ERL									
Inj./extr. kickers									
High power target									
Proton Driver									
Beam screen									
Collimation system									
Power eff.& consumption									

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# Technical risk summary table

- Technical risk categories (darker blue is higher risk).
- "Design status":
- I TDR complete
- II CDR complete
- III substantial documentation
- IV limited documentation and parameter table
- V parameter table
- "Overall risk tier":
- 1 lower overall technical risk

• ...

 4 – multiple technologies require further R&D

Proposal Name	Collider	Lowest	Technical	Cost	Performance	Overall
(c.m.e. in TeV)	Design	TRL	Validation	Reduction	Achievability	Risk
	Status	Category	Requirement	Scope		Tier
FCCee-0.24	II					1
CEPC-0.24	II					1
ILC-0.25	Ι					1
CCC-0.25	III					2
CLIC-0.38	II					1
CERC-0.24	III					2
ReLiC-0.24	V					2
ERLC-0.24	V					2
XCC-0.125	IV					2
MC-0.13	III					3
ILC-3	IV					2
CCC-3	IV					2
CLIC-3	II					1
ReLiC-3	IV					3
MC-3	III					3
LWFA-LC 1-3	IV					4
PWFA-LC 1-3	IV					4
SWFA-LC 1-3	IV					4
MC 10-14	IV					3
LWFA-LC-15	V					4
PWFA-LC-15	V					4
SWFA-LC-15	V					4
FCChh-100	II					3
SPPC-125	III					3
Coll.Sea-500	V					4

### **R&D Programs and** Facilities

- Duration and integrated cost of the past, present, and proposed R&D programs and facilities (the latter indicated by a shift to the right).
- Funding sources for the past and present programs are indicated ("OHEP" - directed R&D in the DOE OHEP, "GARD" - General Accelerator R&D and facilities operation program in the OHEP, "LDG/CERN" aspirational support requested as part of the European Accelerator R&D Roadmap).
- Inputs with estimates from the proponents on the total cost of demonstration projects and pre-CD2 validations have "tbd" as funding source.

R&D Program	Benefiting	Duration	Integrated	Funding	Key Topics
Facility Name	Concept	(Years)	Cost (M\$)	Source	Rationale
Linear $e^+e^-$ colliders	F	(			
NLC/NLCTA/FFTB	$\rm NLC/C^3$	14	120	OHEP	NC RF gradient, final focus
TESLA/TTF	ILC	$\sim 10$	150	DESY/Collab	SCRF CMs and beam ops
ILC in US/FAST	ILC	6	250	OHEP	SCRF CMs and beam ops
ILC in Japan/KEK	ILC	10	100	KEK	SCRF CMs and beam ops
ATF/AFT2	ILC	15	100	KEK/Intl	LC DR and final focus
CLIC/CTF/CTF3	CLIC	25	500	CERN/Intl	2-beam scheme and driver
General RF R&D	All LCs	8	160	GARD	see RF Roadmap; incl facilities
ILC in Japan/KEK	ILC	5	50	KEK	next 5 yr request
High- $G$ RF & Syst.	CLIC/SRF	5	150	LDG/CERN	NC/SC RF and klystrons
$C^3$ input	$C^3$	8	200	tbd	72-120  MV/m CMs, design
HELEN input	HELEN	n/a	200	tbd	pre-TDR, TW SRF tech
ILC-HE input	ILC-HE	$\frac{11}{20}$	100	tbd	10  CMs  70 MV/m Q = 2e10
		20 10	100 75	tbd	
ILC-HighLumi input	ILC-HL	10	61	ιυα	31.5  MV/m at $Q=2e10$
Circular/ERL ee/eh c CBB	LCs	6	25	NSF	high brightness sources
CBETA	ERLCs	$6 \\ 5$	$\frac{25}{25}$	NSF NY State	high-brightness sources multi-turn SRF ERL demo
ERLs/PERLE	ERLCs	5	80*	LDG/CERN	NC/SC RF, klystrons
FNALee input	FNALee	n/a	100	tbd	design and demo efforts
LHeC/FCCeh input	eh-coll.	n/a	100	tbd	demo facility, design
CEPC input	CEPC	6	154	tbd	SRF, magn. cell, plasma inj.
ReLiC input	ReLiC	10	70	tbd	demo $Q=1e10$ at 20 MV/m
XCC input	XCC	7	200	tbd	demo and design efforts
CERC input	CERC	8	70	$\operatorname{tbd}$	demo high- $E$ ERL at CEBAF
Muon colliders	110	10	50	OUED	
NFMCC	MC	12	50	OHEP	design study, prototyping
US MAP	MC	7	60	OHEP	IDS study, components
MICE	MC	12	60	UK/Collab	4D cooling cell demo
IMCC/pre-6D demo	MC-HE	5	70	LDG/CERN	pre-CDR work, components
IMCC/6D cool.	MC-HE	7	150	CERN/Collab	6D cooling facility and R&D
Circular <i>hh</i> colliders					
LHC Magnet R&D	LHC	12	140	CERN	8T NbTi LHC magnets
US LARP	LHC	15	170	OHEP	more LHC luminosity faster
SC Magnets General	$pp, \mu\mu$	10	120	GARD	HF-magnets and materials
US MDP	$pp, \mu\mu$	5	40	GARD	see HFM Roadmap
HFM Program	FCChh	7	170	LDG/CERN	16 T magnets for FCChh
$\mathbf{FNAL}pp \ input$	$\mathrm{FNAL}pp$	n/a	100	$\operatorname{tbd}$	25T magnets demo
FCChh input	FCChh	20	500	$\operatorname{tbd}$	large demo, R&D and design
Coll.Sea input	CollSea	16	400	$\operatorname{tbd}$	300m magnets underwater
AAC colliders					
SWFA/AWA	SWFA-LC	8	40	GARD	2-beam accel in THz structures
LWFA/BELLA	LWFA-LC	8	80	GARD	laser-plasma WFA R&D
LWFA/DESY	LWFA-LC	10	30	DESY	laser-plasma WFA R&D
PWFA/FACET-I,II	PWFA-LC	13	135	GARD	2-beam PWFA, facility
AWAKE	PWFA-LC	8	40	CERN/Collab	proton-plasma PWFA, facility
EUPRAXIA	LWFA-LC	10	570	EUR/Collab.	high quality/eff. LWFA R&D
LWFA/DESY	LWFA-LC	10	80	DESY	laser WFA R&D
SWFA input	SWFA-LC	8	100	$\operatorname{tbd}$	0.5 & 3GeV demo facilities
LWFA input	LWFA-LC	15	130	$\operatorname{tbd}$	2nd BL, $e^+$ , kBELLA project
PWFA input	PWFA-LC	10	100	tbd	demo and design effort
		-			5 * * *

### Power, complexity, environmental impact

- Summary table of categories of electric power consumption, size, complexity and required radiation mitigation.
- Darker blue means more impact.
- The WFA at 15 TeV use round beam collisions and have lower power consumption than at 3 TeV with flat beam collisions.

Proposal Name	Power	Size	Complexity	Radiation	]28
	Consumption			Mitigation	
FCC-ee $(0.24 \text{ TeV})$	290	$91~\mathrm{km}$	Ι	Ι	
CEPC $(0.24 \text{ TeV})$	340	$100 { m \ km}$	Ι	Ι	1
ILC $(0.25 \text{ TeV})$	140	$20.5~\mathrm{km}$	Ι	Ι	1
CLIC $(0.38 \text{ TeV})$	110	11.4 km	II	Ι	
CCC (0.25  TeV)	150	$3.7 \mathrm{km}$	Ι	Ι	
CERC $(0.24 \text{ TeV})$	90	$91~{ m km}$	II	Ι	
ReLiC $(0.24 \text{ TeV})$	315	$20 \mathrm{km}$	II	Ι	
ERLC $(0.24 \text{ TeV})$	250	$30 \mathrm{km}$	II	Ι	
XCC (0.125  TeV)	90	1.4 km	II	Ι	
MC (0.13  TeV)	200	$0.3~\mathrm{km}$	I	II	
ILC (3 TeV)	$\sim 400$	$59~\mathrm{km}$	II	II	
CLIC (3 TeV)	$\sim 550$	$50.2~\mathrm{km}$	III	II	
CCC (3  TeV)	$\sim 700$	$26.8~\mathrm{km}$	II	II	
ReLiC (3 TeV)	$\sim 780$	$360 \mathrm{km}$	III	Ι	
MC (3  TeV)	$\sim 230$	10-20 km	II	III	
LWFA $(3 \text{ TeV})$	$\sim 340$	$1.3~\mathrm{km}$	II	Ι	
		(linac)			
PWFA (3 TeV)	$\sim 230$	14 km	II	II	
SWFA $(3 \text{ TeV})$	$\sim 170$	$18 \mathrm{km}$	II	II	
MC (14  TeV)	$\sim 300$	$27~{ m km}$	III	III	
LWFA (15 TeV)	$\sim 1030$	$6.6~\mathrm{km}$	III	Ι	
PWFA (15 TeV)	$\sim 620$	$14 \mathrm{km}$	III	II	
SWFA $(15 \text{ TeV})$	$\sim \! 450$	$90 \mathrm{km}$	III	II	
FCC-hh $(100 \text{ TeV})$	$\sim \! 560$	91 km	II	III	
SPPC $(125 \text{ TeV})$	~400	100 km	II	III	

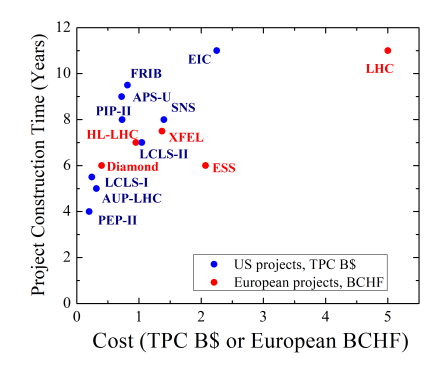
### **Timeline analysis**

### Construction time of large projects is determined by

- Time to establish project and complete pre-project R&D
- Annual spending rate

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- Availability of experienced staff
- Pace of civil construction and fabrication of components



- ITF estimated the timeline of 3 stages: basic design and pre-project R&D; TDR and industrialization; construction period;
- All projects are treated as "stand-alone" (except ep colliders) and timeline starts now or when funding starts to be available. A technically limited construction time was assumed.
- "Years of pre-project R&D" was informed by the technical risk evaluation.
- "Time to first physics" is not just the sum of the 3 stages above since some activities can proceed in parallel.

### **Timeline of proposals**

- Summary of the ITF judgment on collider projects' R&D duration, design and industrialization, construction, and combined time to first physics.
- The first three columns present these timescales as submitted to the ITF by the project proponents.
- The first group of rows are Higgs and electroweak physics colliders, the second group are energy-frontier lepton colliders, and the third group includes hadronhadron and lepton-hadron colliders.

	Subm'd	Subm'd	Subm'd	ITF	$\operatorname{ITF}$	$\operatorname{ITF}$	ITF	• •
Collider	R&D	Design	Project	Judgement	Judgement	Judgement	Judgement	30
Name	Durat'n	to TDR	Constrn.	Duration	Design &	Project	Combined	
- c.m.e.	to CDR	Durat'n	Time	Preproject	Industr'n	Constrn.	"Time to	
(TeV)	(yrs)	(yrs)	(yrs)	R&D	Duration	Duration	the First	
× ,	(0)	(0)	(0)	to CDR	to TDR	post $CD3$	Physics"	
ILC-0.25	0	4	9	0-2 yrs	3-5 yrs	7-10 yrs	< 12  m yrs	
ILC (6x lumi)	10	5	10	3-5 yrs	3-5 yrs	7-10 yrs	13-18 yrs	
CLIC-0.38	0	6	6	0-2 yrs	3-5  yrs	7-10 yrs	13-18 yrs	
FCCee-0.36	0	6	8	0-2 yrs	3-5  yrs	7-10 yrs	13-18 yrs	
CEPC-0.24	6	6	8	0-2 yrs	3-5  yrs	7-10 yrs	13-18  yrs	
CCC-0.25	2-3	4-5	6-7	3-5  yrs	3-5  yrs	7-10 yrs	13-18 yrs	
FNALee-0.24	$\operatorname{tbd}$	$\operatorname{tbd}$	$\operatorname{tbd}$	3-5  yrs	3-5  yrs	7-10 yrs	13-18 yrs	
CERC-0.6	3	5	10	5-10 yrs	3-5  yrs	7-10  yrs	19-24 yrs	
HELEN-0.25	$\operatorname{tbd}$	$\operatorname{tbd}$	$\operatorname{tbd}$	5-10 yrs	5-10  yrs	7-10 yrs	19-24 yrs	
ReLiC-0.25	3	5	10	5-10 yrs	5-10 yrs	10-15 yrs	$> 25 { m \ yrs}$	
ERLC-0.25	8	5	10	5-10 yrs	5-10  yrs	10-15  yrs	$> 25 { m \ yrs}$	
MC-0.125	11	4	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	7-10  yrs	19-24 yrs	
XCC-0.125	2-3	3-4	3-5	5-10 yrs	3-5  yrs	7-10  yrs	19-24 yrs	
SWLC-0.25	8	5	10	5-10 yrs	3-5  yrs	7-10  yrs	19-24 yrs	
ILC-1	10	5	5-10	5-10 yrs	3-5 yrs	10-15 yrs	13-18 yrs	
ILC-2	10	5	5 - 10	$> 10 { m \ yrs}$	3-5  yrs	10-15  yrs	19-24 yrs	
ILC-3	20	5	10	$> 10 { m \ yrs}$	3-5  yrs	10-15  yrs	19-24 yrs	
CLIC-3	0	6	6	3-5  yrs	3-5  yrs	10-15  yrs	19-24 yrs	
CCC-2	2-3	4-5	6-7	3-5  yrs	3-5  yrs	10-15  yrs	19-24 yrs	
ReLiC-2	3	5	10	5-10  yrs	5-10  yrs	10-15  yrs	$>25~{ m yrs}$	
MC-1.5	11	4	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	7-10  yrs	19-24 yrs	
MC-3	11	4	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	7-10  yrs	19-24 yrs	
MC-10	11	4	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	10-15  yrs	$>25~{ m yrs}$	
MC-14	11	4	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	10-15  yrs	$> 25 { m \ yrs}$	
PWFA-LC-1	15	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	7-10  yrs	19-24 yrs	
PWFA-LC-15	15	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	10-15  yrs	$>25~{ m yrs}$	
LWFA-LC-3	15	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	$> 10 { m \ yrs}$	10-15  yrs	$> 25 { m \ yrs}$	
LWFA-LC-15	15	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	$> 10 { m \ yrs}$	$> 16 { m \ yrs}$	$>25~{ m yrs}$	
SWFA-LC-1	$\operatorname{tbd}$	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	7-10  yrs	19-24 yrs	
SWFA-LC-15	$\operatorname{tbd}$	$\operatorname{tbd}$	$\operatorname{tbd}$	$> 10 { m \ yrs}$	5-10  yrs	10-15  yrs	$> 25 { m \ yrs}$	
FCChh-100	2	20	15	> 10  m yrs	5-10 yrs	10-15  yrs	$> 25 { m \ yrs}$	
SPPC-75	15	6	8	$> 10 { m \ yrs}$	5-10  yrs	$10\text{-}15~\mathrm{yrs}$	$> 25 { m \ yrs}$	
CollSea-500	10	6	6	$> 10 { m \ yrs}$	5-10  yrs	$> 16 { m \ yrs}$	$>25~{ m yrs}$	
CEPC-SPPC	$\operatorname{tbd}$	$\operatorname{tbd}$	$\operatorname{tbd}$	3-5  yrs	3-5  yrs	$< 6 { m yrs}$	$>25~{ m yrs}$	
LHeC	0	5	5	0-2 yrs	3-5  yrs	$< 6 { m yrs}$	13-18  yrs	
FCC-eh	0	5	5	0-2 yrs	3-5  yrs	$< 6 { m \ yrs}$	$> 25 { m \ yrs}$	