



# **Circular Electron Positron Collider: Science & Status**



Manqi RUAN(IHEP, Beijing)

11/22/24

### A brief introduction to CEPC

- CEPC: an e<sup>+</sup>e<sup>-</sup> Higgs factory producing H and W/Z bosons and top quarks aims at discovering new physics beyond the Standard Model
  - CEPC + SppC complex proposed in 2012 right after the Higgs discovery
  - Conceptual Design Report delivered in Nov. 2018, 1st for circular ee Higgs factory
  - R&D reaching maturity, accelerator TDR published at 2023, high-impact innovations



- We have a very successful Standard Model
- But we still have a lot of issues and questions:
  - Anything fundamentals behind the flavor symmetry ?
  - Mass hierarchy of elementary particles normal ?
  - Fine tuning of Higgs mass natural ?
  - Why a meta-stable vacuum ?
  - What are dark matter particles ?
  - No CP in the SM to explain Matter-antimatter asymmetry
  - Dirac or Majorana Neutrino mass?
  - Unification of interactions at a high energy ?

#### • We are at a turning point:

- a new, much deeper theory ?
- Choices of experimental approaches ?
  - $e^{\pm}e^{-}$ , pp, ep,  $\mu^{\pm}\mu^{-}$  or no machine ?





• "Small cost" to look for hints. If yes, go for direct searches

$$\mathcal{L} = \mathcal{L}_{SM} + \sum_{i} \frac{c_i}{M^2} \mathcal{O}_{6,i} \qquad \delta \sim c_i \frac{v^2}{M^2}$$

#### No signal at LHC:

Direct searches: M ~ 1 TeV 10% precision: M ~ 1 TeV Look for signals at CEPC/FCC-ee: Precisions exceed HL-LHC ~ 1 order of magnitude (1% precision) → M ~10 TeV

Naturalness will be at ~10<sup>-4</sup> up to 10 TeV If no New Physics up to 10 TeV, there will be no naturalness → even bigger discovery ?

#### Pressing science questions, best addressed by an e<sup>+</sup>e<sup>-</sup> Higgs factory (~1% precision)



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#### Precision Higgs physics at the CEPC

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#### **CEPC Higgs White Paper**

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#### + o(300) journal/arXiv papers

Records 9 November 2018, Revised 12 January 2009, Published andire 4 March 2019 • Supported by the National Key Poisson for Key Research and Development (2018/TRA4000100), CAS Center for Excellence in Particle Physics: Yding Wang 's Science Studies of the Tra Thomasand Testers Project, the CASSATEA International Parturnship Poignam for Centive Research Tesment (973)15011553; IEEP January tions Grant (974)1571(7); Key Possent Refragment Forium Sciences CAS (2027/273) Science Studies) Classical Analogue of Science Studies of the Science Science and Tester Science Science CAS (2027/273) Sciences Science Sciences (Science Science) Sciences Sciences (Sciences Sciences Sci Table 2.1: Precision of the main parameters of interests and observables at the CEPC, from Ref. [1] and the references therein, where the results of Higgs are estimated with a data sample of  $20 \text{ ab}^{-1}$ . The HL-LHC

projections of 3000  $\text{fb}^{-1}$  data are used for comparison. [2]

	Higgs	W, Z and top					
Observable	HL-LHC projections	CEPC precision	Observable	Current precision	CEPC precision		
$M_H$	20 MeV	3 MeV	$M_W$	9 MeV	0.5 MeV		
$\Gamma_H$	20%	1.7%	$\Gamma_W$	49 MeV	2 MeV		
$\sigma(ZH)$	4.2%	0.26%	M <sub>top</sub>	760 MeV	$\mathcal{O}(10)$ MeV		
$B(H \rightarrow bb)$	4.4%	0.14%	$M_Z$	2.1 MeV	0.1 MeV		
$B(H \to cc)$	-	2.0%	$\Gamma_Z$	2.3 MeV	0.025 MeV		
B(H  ightarrow gg)	20	0.81%	R <sub>b</sub>	$3 \times 10^{-3}$	$2  imes 10^{-4}$		
$B(H \to WW^*)$	2.8%	0.53%	$R_c$	$1.7  imes 10^{-2}$	$1  imes 10^{-3}$		
$B(H \to ZZ^*)$	2.9%	4.2%	$R_{\mu}$	$2  imes 10^{-3}$	$1  imes 10^{-4}$		
$B(H\to\tau^+\tau^-)$	2.9%	0.42%	$R_{ au}$	$1.7  imes 10^{-2}$	$1 \times 10^{-4}$		
$B(H  o \gamma \gamma)$	2.6%	3.0%	$A_{\mu}$	$1.5  imes 10^{-2}$	$3.5  imes 10^{-5}$		
$B(H\to\mu^+\mu^-)$	8.2%	6.4%	$A_{ au}$	$4.3  imes 10^{-3}$	$7  imes 10^{-5}$		
$B(H \to Z\gamma)$	20%	8.5%	$A_b$	$2 \times 10^{-2}$	$2  imes 10^{-4}$		
$B$ upper( $H \rightarrow inv.$ )	2.5%	0.07%	$N_{ u}$	$2.5  imes 10^{-3}$	$2  imes 10^{-4}$		

Scientific Significance quantified by CEPC physics studies, via full simulation/phenomenology studies:

- Higgs: Precisions exceed HL-LHC ~ 1 order of magnitude.
- EW: Precision improved from current limit by 1-2 orders.
- Flavor Physics, sensitive to NP of 10 TeV or even higher.
- Sensitive to varies of NP signal.

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Figure 2.1: Covered energy scales of new physics from CPEC and HL-LHC, based on measurements of operators in the framework of the Standard Model Effective Field Theory (SMEFT). [1]

CEPC targets a major breakthrough in basic research, will greatly expand our understanding of the world.

The scientific importance and strategical value of an electron positron Higgs factory is clearly identified.



#### clear consensus in HEP community

2013, 2016: the CEPC is the best approach and a major historical opportunity for the national development of accelerator-based high-energy physics program.

An electron-positron Higgs factory is the highest-priority next collider. For the

longer term, the European particle physics community has the ambition to operate

a proton-proton collider at the highest achievable energy. Accomplishing these

compelling goals will require innovation and cutting-edge technology:

Quantum

Exploring

Pathways to Innovation and Discovery in Particle Physics **Report of the Particle Physics Project Prioritization Panel 2023** 



#### **Recommendation 6**

Convene a targeted panel with broad membership across particle physics later this decade that makes decisions on the US accelerator-based program at the time when major decisions concerning an off-shore Higgs factory are expected, and/or significant adjustments within the accelerator-based R&D portfolio are likely to be needed. A plan for the Fermilab accelerator complex consistent with the long-term vision in this report should also be reviewed The panel would consider the following:

1. The level and nature of US contribution in a specific Higgs factory including an evaluation of the associated schedule, budget, and risks once crucial information becomes available. 2 Mid- and large-scale test and demonstrator facilities in the accelerator and collider R&D

portfolios 3.A plan for the evolution of the Fermilab accelerator complex consistent with the longterm

vision in this report, which may commence construction in the event of a more favorable budget situation



European Strategy

Update

In April 2022, the International Committee for Future Accelerators (ICFA) "reconfirmed the international consensus on the importance of a Higgs factory as the highest priority for realizing the scientific goals of particle physics", and expressed support for the above-mentioned Higgs factory proposals. Recently, the United States also proposed a new linear collider concept based on the cool copper collider (C3) technology [31].

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### **International competition & Comparative advantages**



- Electron-positron Higgs factories identified as top priority for future collider (ESPPU).
- <u>CEPC has strong advantages</u> among mature electron-positron Higgs factories (design report delivered),
  - Earlier data: collision expected in 2030s (vs. FCC-ee ~ 2040s), larger tunnel cross section (ee, pp coexistence)
  - Higher precision vs. linear colliders with more Higgs & Z; potential for proton collider upgrade.
  - Lower cost vs. FCC-ee,  $\sim 1/2$  the construction cost with similar luminosity up to 240 GeV.
- CEPC is well recognized in particle physics world, as a major choice for the future flagship facility.

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### Key scientific and technological issues (route)



# Design of experimental facility and technical requirements

- Circular collider: Higher luminosity than a linear collider
- 100km circumference: Optimum total cost, good also for SppC
- Shared tunnel: Accommodate CEPC booster & collider and SppC
- Switchable operation: Higgs, W/Z, top





Circumference (km) D. Wang *et al* 2022 *JINST* **17** P10018

ain Parameters: High							
minosity as a Higgs Factory	Higgs	Higgs W Z					
Number of IPs			2				
Circumference [km]		10	0.00				
SR power per beam [MW]		:	50				
Energy [GeV]	120	80	45.5	180			
Bunch number	415	2161	19918	59			
Emittance (ɛx/ɛy) [nm/pm]	0.64/1.3	0.87/1.7	0.27/1.4	1.4/4.7			
Beam size at IP ( $\sigma x/\sigma y$ ) [um/nm]	15/36	13/42	6/35	39/113			
Bunch length (SR/total) [mm]	2.3/3.9	2.5/4.9	2.5/8.7	2.2/2.9			
Beam-beam parameters (ξx/ξy)	0.015/0.11	0.012/0.113	0.004/0.127	0.071/0.1			
RF frequency [MHz]		(	550				
Luminosity per IP[10 <sup>34</sup> /cm <sup>2</sup> /s]	8.3	27	192	0.83			

### Design of experimental facility and technical requirements



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### **CEPC key tech R&D Platforms**



# Status and maturities of the CEPC technologies

#### State-of-the-art: Key Components



650MHz SRF cavity



Weak field dipole



4 OF-03



100km Acc. Alignment & Installation R&D

Efficient alignment scheme + instrumentation R&D to guarantee the installation within 4 years

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### Status and maturities of the CEPC technologies



#### ✓ Specification Met

#### Prototype Manufactured

	Accelerator	Cost (billion CNY)	Ratio
$\checkmark$	Magnets	4.47	27.3%
✓	Vacuum	3.00	18.3%
	RF power source	1.50	9.1%
✓	Mechanics	1.24	7.6%
$\checkmark$	Magnet power supplies	1.14	7.0%
✓	SCRF	1.16	7.1%
$\checkmark$	Cryogenics	1.06	6.5%
<	Linac and sources	0.91	5.5%
✓	Instrumentation	0.87	5.3%
	Control	0.39	2.4%
	Survey and alignment	0.40	2.4%
<	Radiation protection	0.17	1.0%
	SC magnets	0.07	0.4%
1	Damping ring	0.04	0.2%

Device	Accelerator	Quantity	CEPC specification	R&D status
1.3 GHz SRF	Booster	96	Q=3×10 <sup>10</sup> @ 24 MV/m	Specification met
cavity (9-cell)				
650 MHz SRF	Collider	240	$Q=4\times 10^{10} @22 \text{ MV/m}$	Specification met
cavity (2-cell)				
650 MHz	Collider	120	Efficiency: 80%	Prototype
klystron			Power: 800 kW	manufactured
C-band NC	Linac	292	Gradient: 45 MV/m	Prototype
accelerating tube				manufactured
S-band	Linac	35	Peak power gain: 7 dB	Prototype
bunch compressor				manufactured
Positron source	Linac	1	Central peak magnetic	Specification met
flux concentrator			field >6 T	
Dual-aperture	Collider	2384	Field: 140 Gs-560 Gs	Specification met
dipole magnet			aperture: 70 mm	
			length: 28.7 m; harmonic $< 5 \times 10^{-4}$	
			relative field difference<0.5%	
Dual-aperture	Collider	2392	Gradient: 3.2-12.8 T/m	Specification met
quadrupole magnet			length: 2 m; harmonic $< 5 \times 10^{-4}$	
			aperture: 76 mm	
			relative field difference<0.5%	
Weak field	Booster	16320	Field error	Specification met
dipole			$\leq 10^{-3}@60 \text{ Gs}$	
Electrostatic	Collider	32	Electric field: 2.0 MV/m	Specification met
separator			field uniformity: $5 \times 10^{-4}$	by prototype
			good field region: 46 mm*11 mm	
Cryogenic	Collider/	4	18 kW @ 4.5 K	Collaboration with
refrigerator	Booster			IPC CAS,
				a refrigerator system
				of 2.5 kW @ 4.5 K
				has been developed
Ceramic vacuum	Transport	$\sim 20$	$75 \times 56 \times 5 \times 1200 \mathrm{mm}$	Prototype
chamber and	lines			in production
coating				
MDI SCQ	Collider	8	Gradient: 136T/m; length: 2m	Prototype
			Aperture: 40mm; included angle: 33mrad	in manufacture
Visual instrument	All	11	Image accuracy: 5 µm+(5 µm/m)	Prototype complete
			horizontal angle: 1.8 arc-second	
			vertical angle: 2.2 arc-second	

Table 5.2: Summary of key technologies in engineering applications essential for CEPC

Device type	Accelerator	Quantity	CEPC specifications
S-band copper	Linac	111	$\sim 30 \text{ MV/m}$
accelerating tube			
vacuum chamber	Collider/	Total length	Length: 6 m
and coating	Booster	200 km	aperture: 56 mm
			vacuum: $3 \times 10^{-10}$ Torr
			NEG coating pump speed for $H_2$ :
			0.5 L/s· cm <sup>2</sup>
BPM and	All	$\sim 5000$	Closed orbit
electronics			resolution: 0.6 µm
kicker & fast pulser	Transport	$\sim 25$	Pulse width <10 ns (strip-line)
	line		trapezoidal pulse width <250 ns (slotted-pipe)
Lambertson septum	Transport line	$\sim 20$	Septum thickness ≤3.5 mm (in-air)
			thickness ≤2 mm (in-vacuum)
Power supply	All	9294	Stability 100-1000 ppm
RF-shielded	Collider	24000	Contact force 125±25 g/finger
bellows	Booster	/12000	



Figure 12.3: Cost breakdown of the CEPC accelerator technical systems.

## Design of experimental facility and technical requirements



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### **Detector R&D efforts**



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### Upgrade capability and added values

**SR power** per beam upgrade to **50 MW**: High Luminosity (8E34 @ 240 GeV)

The center-of-mass energy can increase to 360 GeV: top quark data

Add a super proton-proton collider (SppC) with c.m.s >100 TeV

**Expandability: High energy & high flux synchrotron light source** provides gamma-ray energy up to 300 MeV, critical for multi-disciplinary science

**Boost the developments of multiple technologies:** Fast electronics, mechanics, vacuum, beam diagnostics, RF acceleration, cryogenic system, novel magnets, high-accuracy power supplies, control systems, big data, automation and intelligence, etc

- > Upgradable scenarios: compatibilities included in design and construction
- > Upgrades in several highly valuable ways, bring up discovery power, lifetime spans > 5 decades
- > Significant spillover effects on multidisciplinary sciences and applications

# Status and maturities of the CEPC technologies

#### Extensive detector R&D benefitted from experience

- Silicon strip : Experience from ATLAS upgrade
- MDI, Drift chamber & SC magnet : Experience from BESIII

#### CEPC R&D on key technologies

- Silicon pixel, silicon tracker and TPC
- > PFA calorimeter

#### **Prototypes under evaluation**

#### > With international partners, all sub-detector covered

- ➢ PFA calorimeter: with CALICE Collaboration
- > TPC: with LCTPC Collaboration
- > Drift cham: with Italian colleague
- Silicon tracker: with UK/Germany/Italian colleague

Vertex detector R & D (3-5 µm reso.)

Silicon vertex: with French/Spain colleague

					0.05
Sub-detector	Specification	Requirement	World-class level	CEPC prototype	
Pixel detector	Spatial resolution	$\sim 3  \mu { m m}$	$3 - 5 \mu m$ [12, 13]	$3-5\mu{ m m}$ [14–16]	$33 \times 33 \ \mu\text{m}^2$
TPC/drift chamber	dE/dx (dN/dx) resolution	$\sim 2\%$	$\sim 4\%$ [17, 18]	~ 4% [19–21]	
				Prototype built	
Scintillator-W	Energy resolution	$< 15\% / \sqrt{E({ m GeV})}$	12.5% [22]	to be measured	
ECal	Granularity	$\sim 2 \times 2 \ {\rm cm}^2$		$0.5\times0.5~{\rm cm^2}$	
PFA calorimeter				Prototyping [25]	DEA acientillator WECAI 4D 41 DOAI
4D crystal ECal	EM energy resolution	$\sim 3\%/\sqrt{E({\rm GeV})}$	$2\%/\sqrt{E({ m GeV})}$ [23, 24]	$\sim 3\%/\sqrt{E({ m GeV})}$	PFA scintiliator-w ECAL 4D crystal ECAL
	3D Granularity	$\sim 2 \times 2 \times 2 \ {\rm cm^3}$	N/A	$\sim 2\times 2\times 2~{\rm cm^3}$	
Scintillator-Steel	Support PFA,			Prototyping	
HCal	Single hadron $\sigma_E^{had}$	$< 60\%/\sqrt{E({ m GeV})}$	$57.6/\sqrt{E({ m GeV})}\%$ [26]		
Scintillating	Support PFA			Prototyping	
glass HCal	Single hadron $\sigma_E^{had}$	$\sim 40\%/\sqrt{E({ m GeV})}$	N/A	$\sim 40\%/\sqrt{E({ m GeV})}$	
Low-mass	Magnet field strength	$2 \mathrm{T} - 3 \mathrm{T}$	1 T – 4 T [27–29]	Prototyping	
Solenoid magnet	Thickness	$< 150 \mathrm{~mm}$	$> 270 \mathrm{~mm}$		



- Table 7.2: Team of Leading and core scientists of the CEPC Role in the CEPC team Brief introduction
- Name Yifang Wang Academician of the CAS, direc-The leader of CEPC, chair of the SC tor of IHEP Xinchou Lou Professor of IHEP Project manager, member of the SC Academician of the CAS, head Chair of the IB, member of the SC Yuanning Gao of physics school of PKU Jie Gao Professor of IHEP Convener of accelerator group, vice chair of the IB, member of the SC Professor of SJTU Haijun Yang Deputy project manager, member of er of detector group, mem Management team, Shan Jin Nu Xworld Class leading Member of the SC Convener of detector group Convener of detector group Convener of accelerator grou-Chenghui Yu Professor of IHEP Convener of accelerator group Professor of IHEP Jingyu Tang Convener of accelerator group

Convener of theory group

Convener of theory group

Professor of SJTU

Professor of ITP

- Institution Board: 32 institutes, top universities/institutes in China •
- Management team: comprehensive management experience at construction projects of • BEPCII/CSNS/HEPS, and international projects of BESIII/Daya Bay/JUNO/...
- Accelerator team: fully over all disciplines with rich experiences at BEPCII, HEPS... •
- Physics and Detector team: fully over all disciplines with rich experiences at BESIII, • Daya Bay, JUNO, ATLAS, CMS, ...

				Number	Sub-system	Conveners	Institutions	Team (senior staff)
Table 7.3: Team of the CEPC accelerator system			tem	1	Pixel Vertex	Zhijun Liang, Qun Ouyang,	CCNU, IFAE, IHEP, NJU,	$\sim 40$
Number	Sub quatam	Company	Teom (conion stoff)		Detector	Xiangming Sun, Wei Wei	NWPU, SDU, Strasbourg,	
Number	Sub-system	Convener	Team (senior stair)	2	Silicon	Harald Fox, Meng Wang,	IHEP, INFN, KIT, Lan-	$\sim 60$
1	Accelerator physics	Chenghui Yu, Yuan Zhang	18		Tracker	Hongbo Zhu	caster, Oxford, Queen Mary,	
2	Magnets	Wen Kang, Fusan Chen	12				RAL, SDU, Tsinghua, Bris-	
3	Cryogenic system	Rui Ge, Ruixiong Han	11				tol, Edinburgh, Livepool, USTC Warwick Sheffield	
4	SC RF system	Jiyuan Zhai, Peng Sha	12				ZJU,	
5	Beam Instrumentation	Yanfeng Sui, Junhui Yue	7	3	Gaseous de-	Franco Bedeschi, Zhi Deng,	CEA-Saclay, DESY,	$\sim 30$
6	SC magnets	Oingiin Xu	10		tector	Mingyi Dong, Huirong Qi	LCTPC Collab., IHEP,	
7	117	colorator	1~200 /	datac	tor	ctoffe e	INFN, NIKHEF, THU .	
/	Power supply dU	Cererator	T 300 (	Jelec	laine	Spece S C	UPIEILLY	10
8	Injection & extraction	Jinhui Chen	7	5	Calorimetry	Roberto Ferrari, Jianbei Liu,	CALICE Collab., IHEP,	$\sim 40$
9	Mechanical system	Ji nli Wang Lan Dong 🔤				Haijun Yang, Yang Liu	INFN, SJTU, USTC	
10	Vacuum system	Haivi Dong, Yongsneng Ma	C/ DESII	ͿͿϽϾ៲៶		Lacto Gacomeni, Liang Li,	PDI. HELLIFT SJT C	$\sim 20$
11	Control quotom	Calai Cana Li	6		Disciplina	Alaolong wang	HIED EDU CITU	90
11	Control system	Ge lei, Gang Li	°	rovo	Physics	Manqi Ruan, Yaquan Fang,	IHEP, FDU, SJTU,	$\sim 80$
12	Linac injector	Jingyi Li, Jingru Zhang	13 av	nove	u	Liantao wang, Mingshui		
13	Radiation protection	Zhongjian Ma	3	8	Software	Chen Shengseng Sun Weidong	THEP SOLL FOU	~ 20
	Sum		117	0	Soltwale	Li, Xingtao Huang	nila, 500, i D0,	
			1			Sum		~ 300

Table 7.4: Team of the CEPC detector system

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Xiaogang He

Jianping Ma





Name	Affiliation	Country
Tatsuya Nakada	EPFL	Japan
Steinar Stapnes	CERN	Norway
Rohini Godbole	CHEP, Bangalore	India
Michelangelo Mangano	CERN	Switzerland
Michael Davier	LAL	France
Lucie Linssen	CERN	Holland
Luciano Maiani	U. Rome	San Marino
Joe Lykken	Fermilab	U.S.
lan Shipsey	Oxford/DESY	U.K.
Hitoshi Murayama	IPMU/UC Berkeley	Japan
Geoffrey Taylor	U. Melbourne	Australia
Eugene Levichev	BINP	Russia
David Gross	UC Santa Barbara	U.S.
Brian Foster	Oxford	U.K
Marcel Demarteau	ORNL	USA
Barry Barish	Caltech	USA
Maria Enrica Biagini	INFN Frascati	Italy
Yuan-Hann Chang	IPAS	Taiwan, China
Akira Yamamoto	КЕК	Japan
Hongwei Zhao	Institute of Modern Physics, CAS	China
Andrew Cohen	University of Science and Techbnology	Hong Kong, China
Karl Jakobs	University of Freiburg/CERN	Germany
Beate Heinemann	DESY	Germany

#### International Accelerator Review Committee

- Phillip Bambade, LAL
- Marica Enrica Biagini (Chair), INFN
- Brian Foster, DESY/University of Hamburg & Oxford University
- In-Soo Ko, POSTTECH
- Eugene Levichev, BINP
- Katsunobu Oide, CERN & KEK
- Anatolii Sidorin, JINR
- Steinar Stapnes, CERN
- Makoto Tobiyama, KEK
- Zhentang Zhao, SINAP
- Norihito Ohuchi, KEK
- Carlo Pagani, INFN-Milano

#### International Detector R&D Review Committee

•	Jim Brau, USA, Oregon
•	Valter Bonvicini, Italy, Trieste

- Ariella Cattai, CERN, CERN
- Cristinel Diaconu, France, Marseille
- Brian Foster, UK, Oxford
- Liang Han, China, USTC
- Dave Newbold, UK, RAL (chair)
- Andreas Schopper, CERN, CERN
- Abe Seiden, USA, UCSC
  Laurent Serin, France, LAL
- Steinar Stapnes, CERN, CERN
- Roberto Tenchini, Italy, INFN
- Ivan Villa Alvarez, Spain, Santader
- Hitoshi Yamamoto, Japan, Tohoku

IAC: global renowned scientists and top laboratory or project leaders who have ample experience in project management, planning, and execution of strategies, **operating since 2015** 

IARC & IDRC: leading experts of this field, provide guide to the project director



- IHEP is one of the few institution in the world that
  - has rich management experience and successful constructed many large scientific facilities
  - has a full coverage of all technical disciplines for accelerators and detectors, in particular for the design and construction of circular e+e-collider(BEPCII) and the detector(BESIII)
  - has all needed infrastructure for the construction of large facilities
  - has successfully hosted international projects such as BESIII, Daya Bay, JUNO, LHAASO, etc.

### • CEPC is committed by IHEP and workplan endorsed by CAS





International collaboration

#### **CEPC attracts significant International** participation

- Conceptual design report: 1143 authors from 221 institutes (including 140 International Institutes )
- More than 20 MoUs signed and executed
- Intensive collaboration on Physics studies
- Oversea scientists made substantial contributions to the R&D, especially the detector system
- CEPC International Workshop since 2014
- EU-US versions of CEPC WS: Next one at Marseille
- Annual working month at HKIAS (since 2015)



International influence

#### **CEPC Input to the ESPP 2018** - Physics and Detector

#### CEPC Physics-Detector Study Group

#### Abstract

#### The Higgs boson discovered in 2012 by the ATLAS and CMS Collaborations at the Large Hadron Collider (LHC), plays a central role in the Standard Model. Measuring its properties precisely will advance our understandings of some of the most important questions in particle physics, such as the naturalness of the electroweak scale and the nature of the electroweak phase transition. The Higgs boson could also be a window for exploring new physics, such as dark matter and its associated dark sector, heavy sterile neutrino, et al. The Circular Electron Positron Collider (CEPC), proposed by the Chinese High Energy community in 2012, is designed to run at a center-of-mass energy of 240 GeV as a Higgs factory. With about one million Higgs bosons produced, many of the major Higgs boson couplings can be measured with precisions about one order of magnitude better than those achievable at the High Luminosity-LHC. The CEPC is also designed to run at the Z-pole and the W pair production threshold creating close to one trillion Z hosons and 100 million W . bosons. It is electrowea



clean collision environment also makes the CEPC an ideal facility to perform precision OCD measurements. Several detector concents have been proposed for epts can fulfill



collaboration would be crucial at this stage. This submission for consideration by the ESPP is part of our dedicated effort in seeking international collaboration and support. Given the importance of the precision Higgs boson measurements. the ongoing CEPC activities do not diminish our interests in participating in the international collaborations of other future electron-positron collider based Higgs factories

#### Snowmass2021 White Paper AF3- CEPC

CEPC Accelerator Study Group<sup>1</sup>

#### 1. Design Overview

#### 1.1 Introduction and status

The discovery of the Higgs boson at CERN's Large Hadron Collider (LHC) in July 2012 raised new opportunities for large-scale accelerators. The Higgs boson is the heart of the Standard Model (SM), and is at the center of many biggest mysteries. such as the large hierarchy between the weak scale and the Planck scale, the nature of the electroweak phase transition, the original of mass, the nature of dark matter, the stability of vacuum, etc. and many other related questions. Precise measurements of the properties of the Higgs boson serve as probes of the underlying fundamental physics principles of the SM and beyond. Due to the modest Higgs boson mass of 125 GeV, it is possible to produce it in the relatively clean environment of a circular electron-positron collider with high luminosity, new technologies, low cost, and reduced power consumption. In September 2012, Chinese scientists proposed a 240 GeV Circular Electron Positron Collider (CEPC), serving two large detectors for Higgs studies and other tonics as shown in Fig. 1. The -100 km tunnel for such a machine 1 energies well bevo

Snowmass input The ( hosted by China. It the ICFA Workshop "Accelerators for a Higgs Factory: Linear vs. Circular" (HF2012) in November 2012 at Fermilab. A Preliminary Conceptual Design Report (Pre-CDR, the White R 1 (the Yellow I arXiv: 2203.09451 made. T ) [3] has been internati 018 2205.08553 In May ergy

CEPC a CEPC International Advisory Committee (IAC). In TDR phase, CEPC optimization design with higher performance compared with CDR and the key technologies such as 650MHz high power and high efficiency klystron, high quality SRF accelerator technology, high precision magnets for booster and collider rings, vacuum system. MDI, etc. have been carried out, and the CEPC accelerator TDR will be completed at

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CEPC provides critical input to ESPPU & Snowmass as a major player

Physics

potential

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• Team member actively participated International study (ESPPU and Snowmass committees) and Panel discussions

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CEPC attracts intensive international collaboration, ensuring that the CEPC design and technology are among the most advanced in the world. once approved, CEPC is expected to be substantially supported by international community.

Industrial engagement



- CIPC, established in 2017, composed of ~ 70 high tech. enterprises, covers Superconducting materials, Superconducting cavities, cryomodules, cryogenics, Klystrons, electronics, power source, vacuum, civil engineering, etc. CIPC actively joins the Key technology R&D and prepares for the mass production for the CEPC construction.
- CEPC study group is **surveying main international suppliers.**
- CEPC strongly promote these relevant technology development (cost-benefit).

ICPPA@Moscow

# **CEPC** Major Milestones







CEPC Accelerator TDR Review June 12-16, 2023, Hong Kong



CEPC Accelerator TDR Cost Review Sept. 11-15, 2023, Hong Kong



#### Domestic Civil Engineering Cost Review, June 26, 2023, IHEP



9<sup>th</sup> CEPC IAC 2023 Meeting Oct. 30-31, 2023, IHEP

## **CEPC** Major Milestones

#### CEPC Accelerator TDR released in December, 2023

IHEP-CEPC-DR-2023-01 IHEP-AC-2023-01

#### CEPC

#### Technical Design Report

Accelerator

arXiv:2312.14363 1114 authors 278 institutes (159 foreign institutes) 38 countries

> The CEPC Study Group December 2023

> > ICPPA@Moscow



# Distribution of CEPC Project TDR cost of 36.4B RMB (~4.7B Euro)

Table 12.1.2: CEPC project cost breakdown, (Unit: 100,000,000 yuan)										
Total	364	100%								
Project management	3	0.8%								
Accelerator	190	52%								
Conventional facilities	101	28%								
Gamma-ray beam lines	3	0.8%								
Experiments	40	11%								
Contingency (8%)	27	7.4%								



### **Budgets for R&D and construction, and the timeline**

2012.9	2015.3	2018.11	2023.12	2025.6	2027	15 <sup>th</sup> five year plan (2026-2030)
proposed	Pre-CDR	CDR	Acc. TDR	Det. TDR	EDR	Start of construction

#### **CEPC EDR** Phase: 2024-2027

- CEPC Accelerator EDR starts with 35 WGs in 2024, to be completed in 2027
- CEPC Reference Detector TDR will be released by June, 2025
- CEPC proposal will be submitted to the Chinese government for approval in 2025
- Upon approval, establish at least two international collaborations on experiments
- CEPC construction starts during the 15<sup>th</sup> five-year plan (2026-2030, e.g. 2027)
- CEPC construction complete around 2035, at the end of the 16<sup>th</sup> five-year plan

CEPC	Project Timeline	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
	Technical Design Report (TDR)		2023			1	5	th	FY	,		16	th	F١	7		
erator	Engineering Design Report (EDR) R&D of a series of key technologies Prepare for mass production of devices though CIPC																
Accele	Civil engineering, campus construction					2026											
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nature > news > article

NEWS 17 June 2024 Correction 18 June 2024

# China could start building world's biggest particle collider in 2027

The US\$5 billion facility would be cheaper, bigger and faster to build than a similar one proposed by European scientists.

# Summary

#### CEPC

- will address most pressing & critical science problems
- adds enormous strategic values; has many advantages; will be in a leading position if realized.
- design-technologies reaching maturity; offers great upgrade options and many added values and benefits
- has a strong-experienced team, IHEP support and international cooperation, which are keys to bring CEPC to fruition
- schedule follows China's 5-year planning; expects to complete R&D and preparation to build the facility and carry out the science program
- will position China to be a leading position in particle physics and contribute to the world in a major way.

# Back up

# The SM: predicts and interprets almost all the experimental data at accelerator experiments



# The challenges to the SM

- Inflation
- Mass hierarchy
- Neutrino Mass
- Matter-Anti matter asymmetry
- Stability of the Universe: depends on the Particle Mass
- Dark Matter: nature & origin of mass...
- Dark Energy, Inflation: nature...

# The challenges to the SM

- Inflation
- Mass hierarchy
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- Stability of the Universe: depends on the Particle Mass
- Dark Matter: nature & origin of mass...
- Dark Energy, Inflation: nature...

# The Higgs field, heart of the SM



### The Higgs field, origin of mass – associated with most of the Challenges to the SM

- Higgs interactions: beyond the gauge interactions
- Determines the mass of the SM particles,
  - The mass of electron size of the atom
  - The mass of W & Z boson strength of the weak interaction
  - The mass of up & down quark stability of the proton
  - The mass of top & Higgs stability of the universe
- Couples to the matter & anti-matter in a slightly different manner -> origin of matter
- Could well be the origin of dark matter mass, and could be also highly relevant to the dark energy & inflations

# Status and maturities of the CEPC technologies

- CEPC received ~ 260 Million CNY from MOST, CAS, NSFC, etc for R&D
- Large amount of key technologies validated in other projects by IHEP: BEPCII, HEPS, ...

CEPC R&D ~ 50% cost of acc. components	<ul> <li>&gt; High efficiency klystron</li> <li>&gt; 650MHz SRF cavities</li> <li>&gt; Key components to e+ source</li> <li>&gt; High performance Linac</li> <li>&gt; Electrostatic Deflector</li> <li>&gt; Cryogenic system</li> </ul>	<ul> <li>Novel magnets: Weak field dipole, dual aperture magnets</li> <li>Extremely fast injection/extraction</li> <li>Vacuum chamber tech.</li> <li>Survey &amp; Alignment for ultra large Acc.</li> <li>MDI</li> </ul>
BEPCII / HEPS ~ 40% cost of acc. components	<ul> <li>High precision magnet</li> <li>Stable magnet power source</li> <li>Vacuum chamber with NEG coating</li> <li>Instrumentation, Feedback system</li> <li>Traditional RF power source</li> <li>SRF cavities</li> </ul>	<ul> <li>Electron Source, traditional Linac</li> <li>Survey &amp; Alignment</li> <li>Ultra stable mechanics</li> <li>Radiation protection</li> <li>Cryogenic system</li> <li>MDI</li> </ul>

 $\sim 10\%$  missing items consist of anticipated challenges in the machine integration, commissioning etc. and the corresponding international contribution

# **Design of experimental facility and technical requirements**

Innovative Design	<ul> <li>100km Full/Partial Double Rings</li> <li>Switchable operation for Higgs, W and Z</li> <li>Flexible injection modes to satisfy different energies</li> <li>World's 1<sup>st</sup> design of a high energy/flux gamma-ray synchrotron light</li> </ul>
Technical Performance	<ul> <li>High efficiency Klystron (aim at highest transfer efficiency)</li> <li>High performance SRF cavities (state-of-the-art Q and gradient)</li> <li>Novel magnets: Weak field dipole, dual aperture magnets (First Qualified Prototype)</li> </ul>
Major Technology Breakthrough	<ul> <li>Plasma wakefield acceleration for Injector(New Acceleration Principle)</li> <li>High field superconducting magnet (Iron based HTS proposal)</li> </ul>

Innovative designs and key technology R&D fulfill the challenging requirement.

# Design of experimental facility and technical requirements

**CEPC:** innovative design & key technologies R&D at the leading position of international future colliders.

Conceptual	Upgradable	State-of-	Green &	Revolutionary	Spillover
Innovation	Capability	the-art Tech.	Cost Saving	Principle	

- > 100km circular collider
- Partial/Full double ring
- Switchable energies H/W/Z
- One tunnel for

booster/collider and SppC





# **Budgets for R&D and construction**, and the timeline

	ECEPC (CDR)		
Tier I	Tier II	Amount (100 M CNY)	
	Collider	99.2	
	Booster	39.2	
	Linac and sources	9.1	
Appalaretar	Damping ring	0.44	
Accelerator	Common: Cryogenics	10.6	
	Survey & alignment	4	
	Radiation protection	1.7	
Conventional facilities	-	102	
Detectors		40	
$\gamma$ -ray beam lines	-	3	
Project management (1%)	-	3	
Contingency (15%)	-	46	
Total	-	358	



- Cost estimated with two indpendent methods, agrees at 10% level
- CEPC design relies on well studied, or mature tech. reducing uncertainties on Cost estimation
- Cost estimation for TDR phase is progress: no major change