

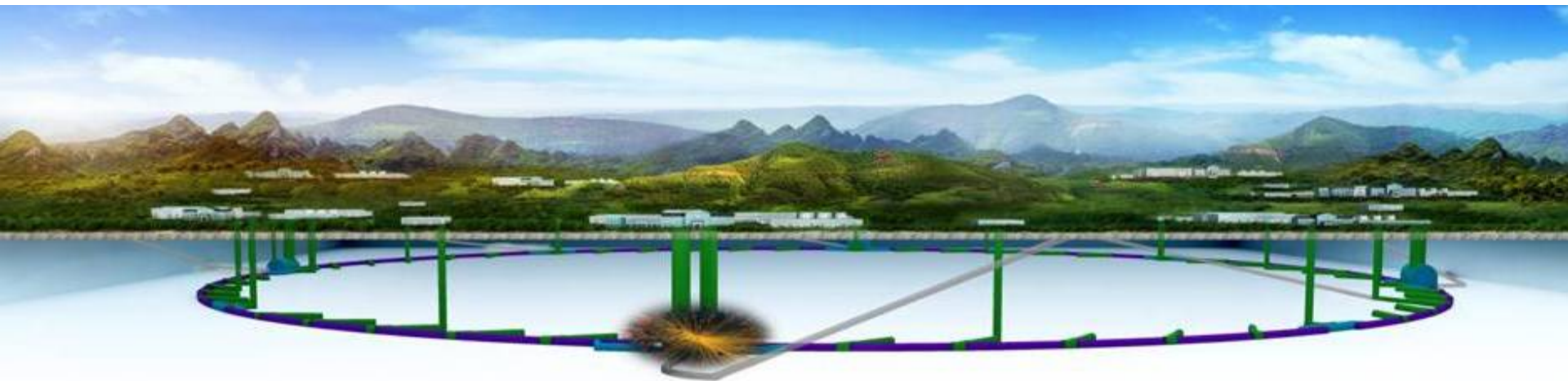
Overview of the CEPC Project

Circular Electron-Positron Collider

Xin SHI

Institute of High Energy Physics, Beijing

18th Lomonosov Conference on Elementary Particle Physics



Outline

- **Introduction**
- **The Conceptual Design Report**
- **Status and major development**
- **Summary**

Reminder about the CEPC-SppC

e^+e^- Higgs (Z) factory

$E_{\text{cm}} \approx 240 \text{ GeV}$, luminosity $\sim 2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$, 2IP, 1M H in 10 years
at the Z-pole $10^{10} \text{ Z bosons/yr}$

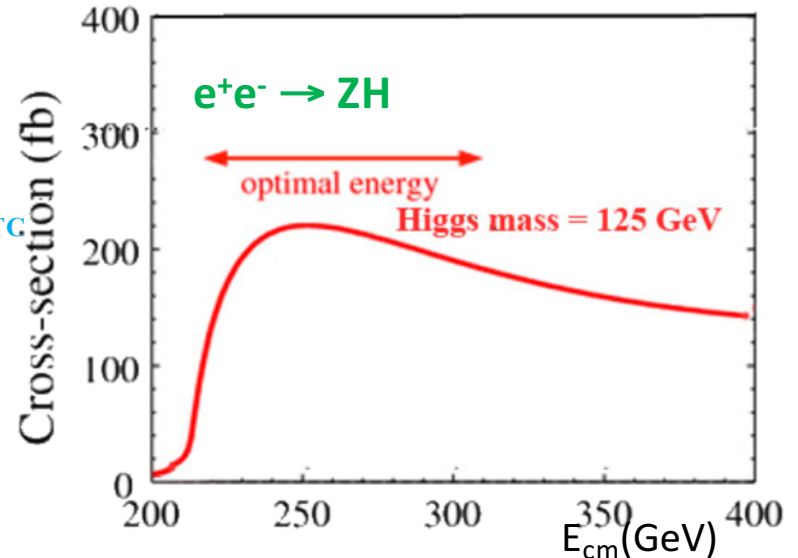
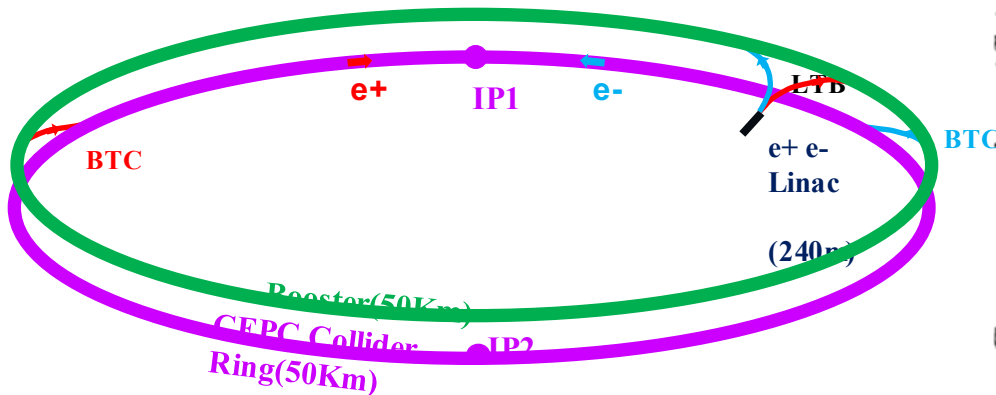
Higgs precision
1% or better

Precision measurement of the Higgs boson (and the Z boson)

Upgradable to pp collision with $E_{\text{cm}} \approx 50\text{-}100 \text{ TeV}$ (with ep, HI options)

A discovery machine for BSM new physics

Overview of the CEPC Project



BEPCII will likely complete its mission ~ 2020 s;

CEPC – possible accelerator based particle physics program in China after BII

CEPC Schedule (ideal)



- CEPC data-taking starts before the LHC program ends
- Possibly con-current with the ILC program

Baseline CEPC

➤ Baseline design & options for the Conceptual Design Report

circumference=100km, $E_{cm}=240$ GeV, power per beam ≤ 30 MW,
design luminosity $\sim 2 \times 10^{34} \text{cm}^{-2}\text{s}^{-1}$ (240 GeV)

$1 \times 10^{34} \text{cm}^{-2}\text{s}^{-1}$ (91 GeV)

two layouts:

double ring as the default;

advanced local double ring as an option

two independent detectors

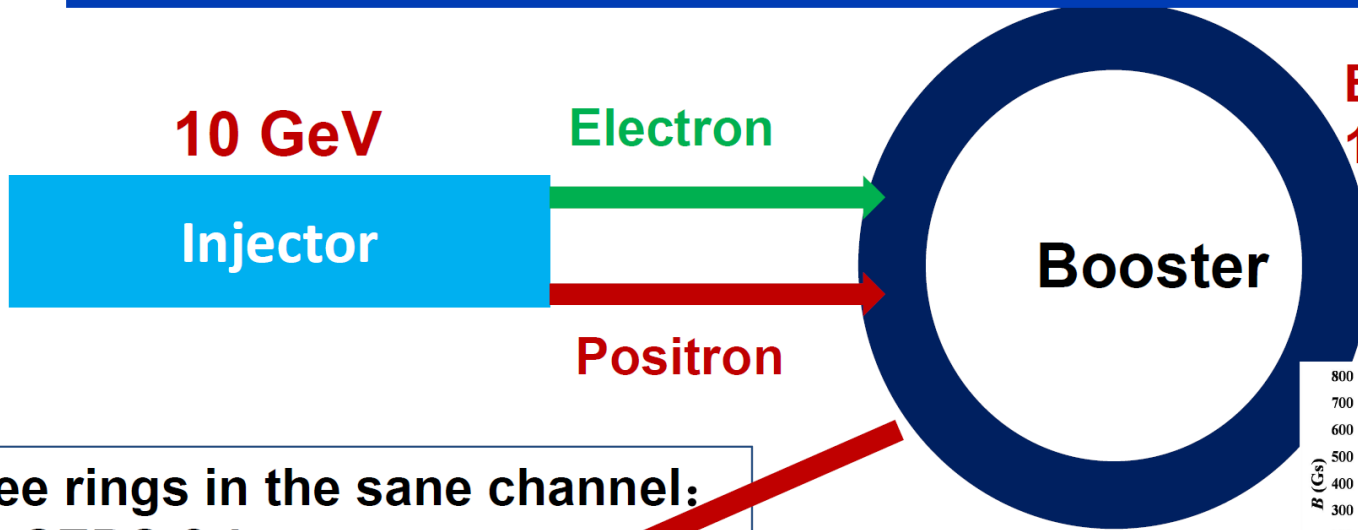
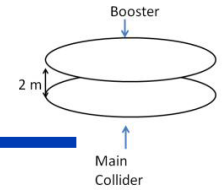
➤ Benefits

mature technologies, Z+ZH program

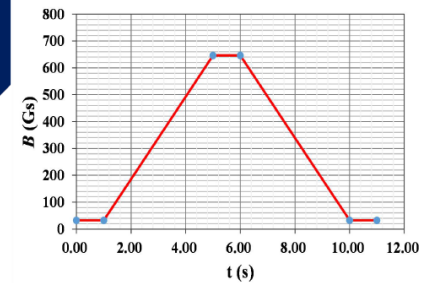
high energy pp option

synchrotron light source (?)

CEPC Accelerator Chain



Energy Ramp
10 ->45/120GeV



Booster Cycle (0.1 Hz)

Three rings in the same channel:

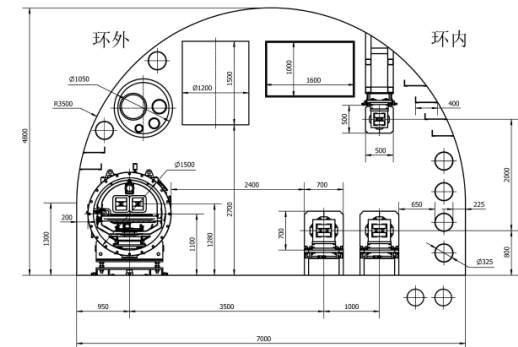
- CEPC & booster
- SppC

- Double Ring
- Common cavities for Higgs
- Two RF sections in total
- Two RF stations per RF section
- 14 modules per RF station
- 28 modules per RF section
- 56 modules in total
- Six 2-cell cavities per module
- One klystron for two cavities



45/120 GeV

图 1.100 km



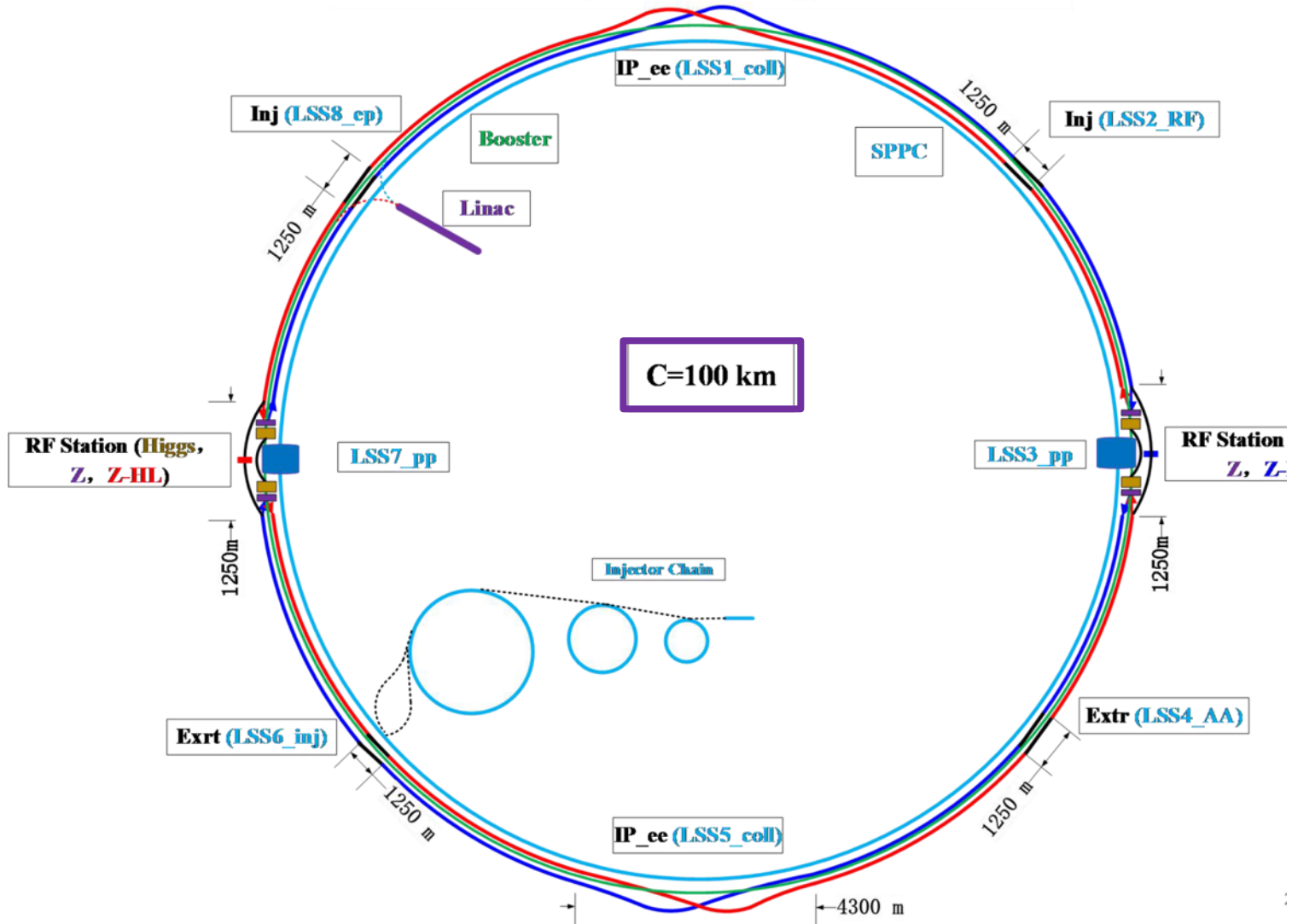
The Conceptual Design Report

- The CEPC accelerator design
- The detector design
- Physics performance

CDR drafts by end of 2017, reviews and finalization in Spring 2018

Layout of CEPC-SPPC

CDR 2017



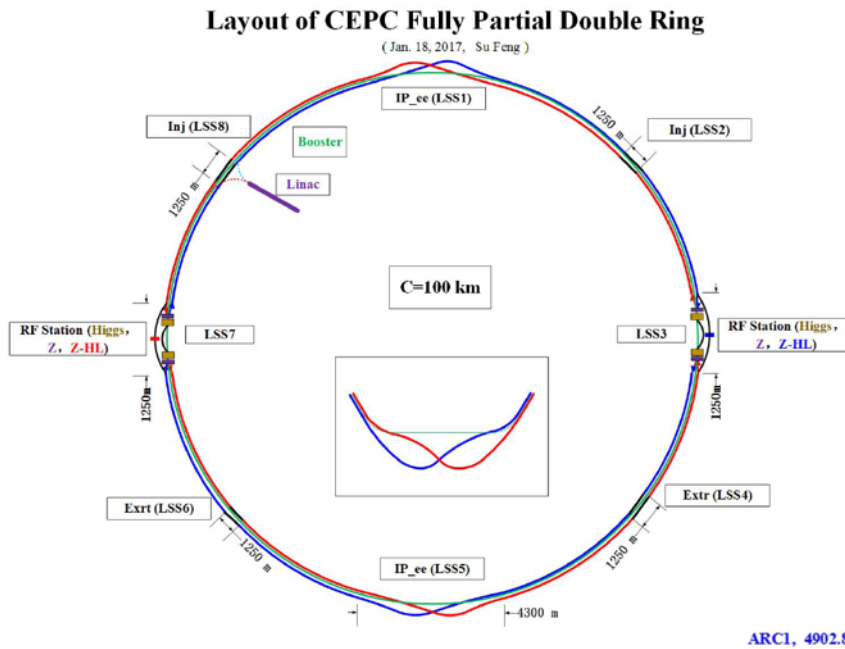
Layout and hardware satisfying both the Z and the H programs

$$L = 2 \times 10^{34} \text{cm}^{-2} \text{s}^{-1} \text{ (at } E_{\text{cm}} = 240 \text{ GeV)}$$

$$L = 1 \times 10^{34} \text{cm}^{-2} \text{s}^{-1} \text{ (at } E_{\text{cm}} = 91 \text{ GeV)}$$

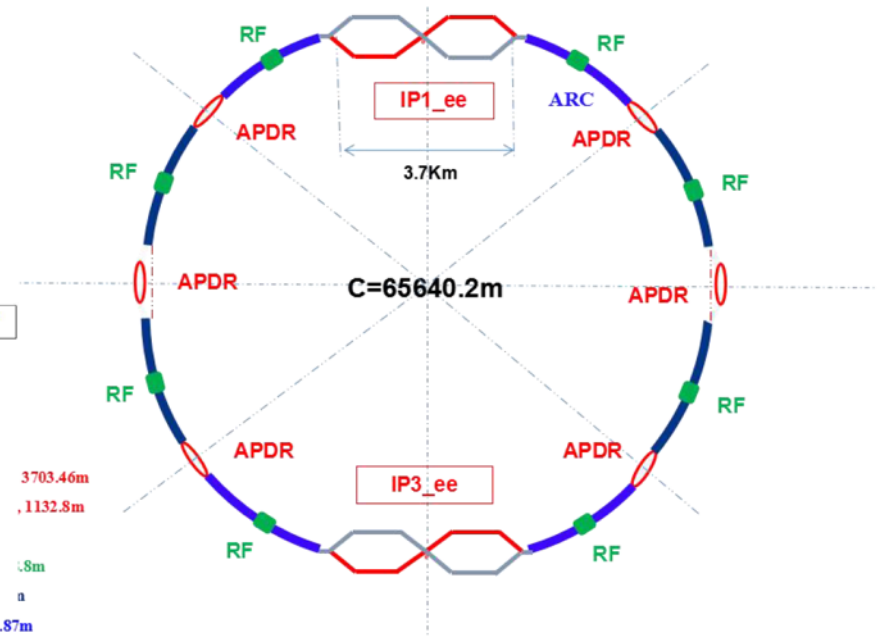
CEPC two schemes towards CDR

CEPC Advanced Partial Double Ring Option II



CEPC Baseline Design

Better performance for Higgs and Z compared with alternative scheme, without bottle neck problems, but with higher cost



CEPC Alternative Design

Lower cost and reaching the fundamental requirement for Higgs and Z luminosities, under the condition that sawtooth and beam loading effects be solved

Parameters for CEPC double ring for CDR Goal

(wangdou20170426-100km_2mmβy)

	<i>Pre-CDR</i>	<i>Higgs</i>	<i>W</i>	<i>Z</i>	
Number of IPs	2	2	2	2	
Energy (GeV)	120	120	80	45.5	
Circumference (km)	54	100	100	100	
SR loss/turn (GeV)	3.1	1.67	0.33	0.034	
Half crossing angle (mrad)	0	16.5	16.5	16.5	
Piwinski angle	0	3.19	5.69	4.29	11.77
N_e /bunch (10^{11})	3.79	0.968	0.365	0.455	0.307
Bunch number	50	412	5534	21300	2770
Beam current (mA)	16.6	19.2	97.1	465.8	408.7
SR power /beam (MW)	51.7	32	32	16.1	1.4
Bending radius (km)	6.1	11	11	11	11
Momentum compaction (10^{-5})	3.4	1.14	1.14	4.49	1.14
β_{IP} x/y (m)	0.8/0.0012	0.171/0.002	0.171 /0.002	0.16/0.002	0.171 /0.002
Emittance x/y (nm)	6.12/0.018	1.31/0.004	0.57/0.0017	1.48/0.0078	0.18/0.0037
Transverse σ_{IP} (um)	69.97/0.15	15.0/0.089	9.9/0.059	15.4/0.125	5.6/0.086
ξ_x/ξ_y /IP	0.118/0.083	0.013/0.083	0.0055/0.062	0.008/0.054	0.006/0.054
RF Phase (degree)	153.0	128	126.9	165.3	136.2
V_{RF} (GV)	6.87	2.1	0.41	0.14	0.05
f_{RF} (MHz) (harmonic)	650	650	650 (217800)	650 (217800)	
Nature σ_z (mm)	2.14	2.72	3.37	3.97	3.83
Total σ_z (mm)	2.65	2.9	3.4	4.0	4.0
HOM power/cavity (kw)	3.6 (5cell)	0.41(2cell)	0.36(2cell)	1.99(2cell)	0.12(2cell)
Energy spread (%)	0.13	0.098	0.065	0.037	
Energy acceptance (%)	2	1.5			
Energy acceptance by RF (%)	6	2.1	1.1	1.1	0.68
n_y	0.23	0.26	0.15	0.12	0.22
Life time due to beamstrahlung cal (minute)	47	52			
F (hour glass)	0.68	0.96	0.98	0.96	0.99
L_{max} /IP ($10^{34}\text{cm}^{-2}\text{s}^{-1}$)	2.04	2.0	5.15	11.9	1.1

Preliminary results shows **co-existence of Z/H programs** are possible

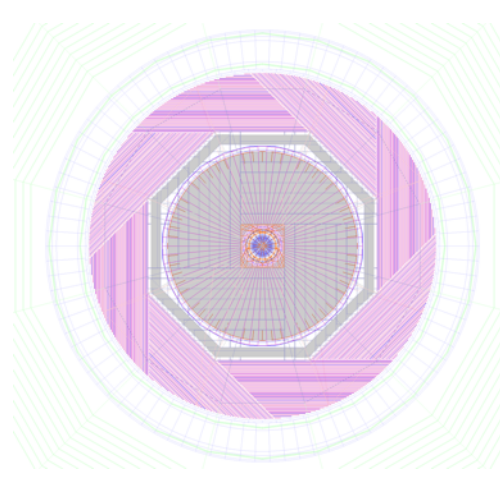
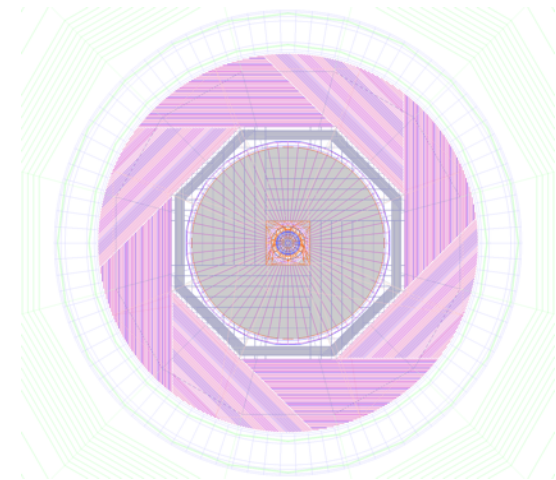
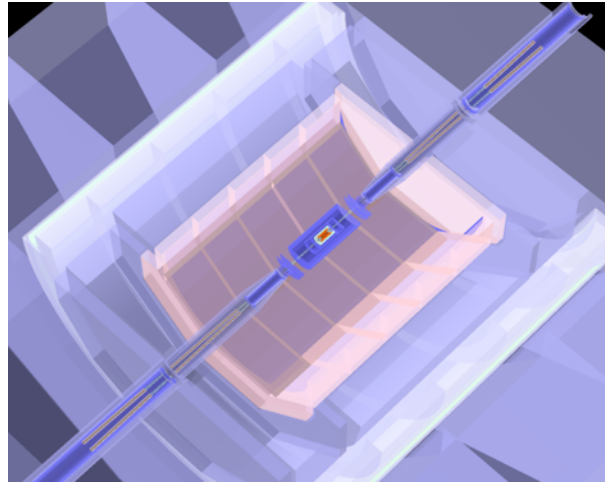
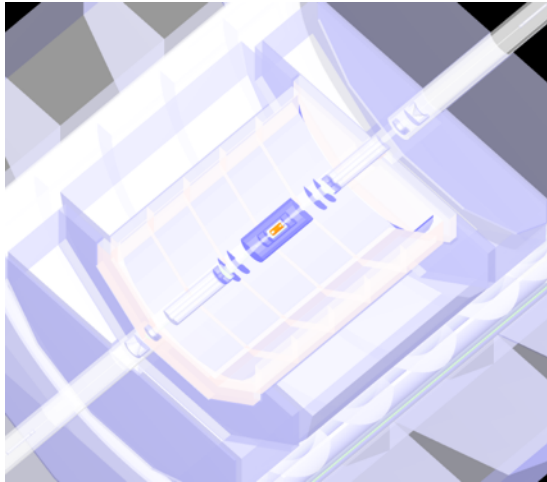
Reconfiguration of CEPC can lead to much better luminosity at the Z pole → **Z factory** 10

CEPC Detector: more compact & updated for CDR

preCDR (2015)



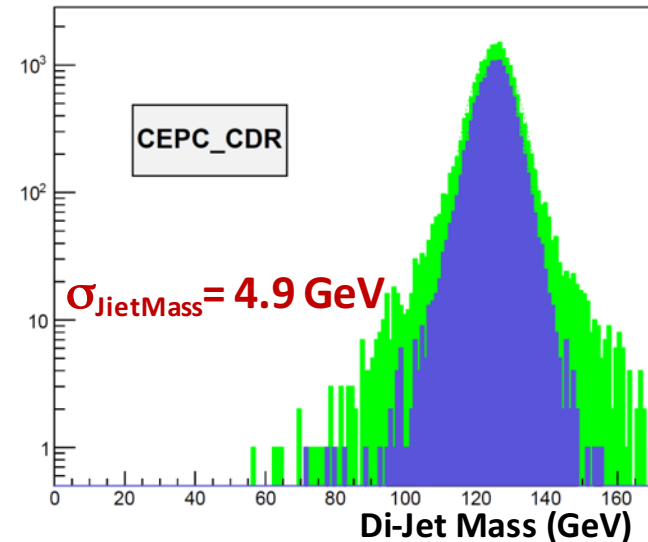
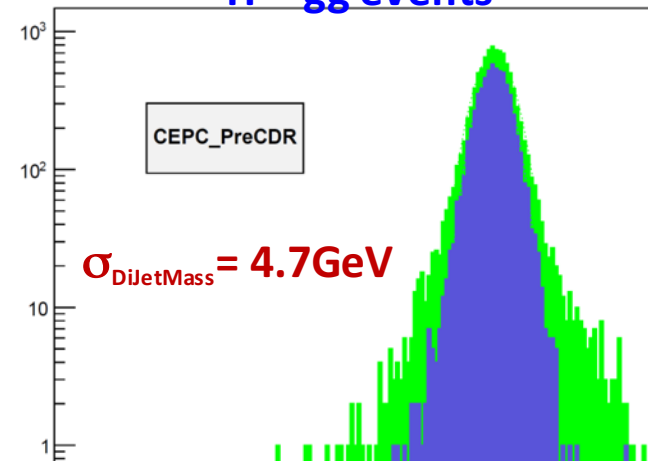
CDR (2017)



CDR CEPC detector:

Double ring geometry & MDI design implemented
HCAL reduced to 40 layers (from 48 in preCDR)

H → gg events



No visible impact on physics performance

Status and major development

- **The R&D program**
- **Funding and support**
- **Site selection**
- **IAC and International collaboration**
- **Reach-out & engagement with the public**

Main CEPC Ring SCRF Hardware Specification

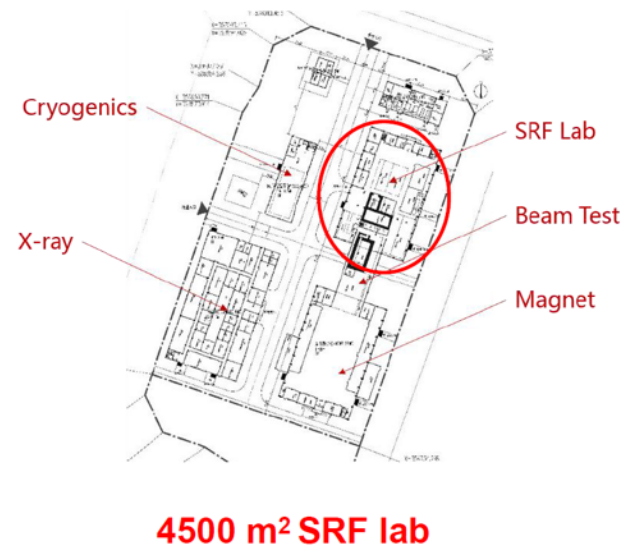
Hardware	Qualification	Normal Operation	Max. Operation
650 MHz 2-cell Cavity	VT 4E10 @ 22 MV/m HT 2E10 @ 20 MV/m	1E10 @ 16 MV/m (long term)	2E10 @ 20 MV/m
1.3 GHz 9-cell Cavity	VT 3E10 @ 25 MV/m	2E10 @ 20 MV/m	2E10 @ 23 MV/m
650 MHz Input Coupler	HPT 400 kW sw	300 kW	400 kW
1.3 GHz Input Coupler	HPT 20 kW peak, 4 kW avr.	< 15 kW peak	18 kW peak
650 MHz HOM Coupler	HPT 1 kW	< 0.2 kW	1 kW
650 MHz HOM Absorber	HPT 5 kW	< 2 kW	5 kW
650 MHz Cryomodule (six 2-cell cavities)	static loss 5 W @ 2 K	static loss 8 W @ 2 K	static loss 10 W @ 2 K
Tuner (MR & Booster)	tuning range and resolution 400kHz/1Hz	200 kHz / 1 Hz	400 kHz / 1 Hz
LLRF (MR & Booster)	amp & phase stability 0.1%, 0.1 deg	amp & phase stability 1%, 1 deg	amp & phase stability 0.1%, 0.1 deg

- ✓ benefit from the ILC development;
- ✓ “R&D” will in turn contribute to the ILC construction

A New SRF Facility

Platform of **Advanced Photon Source Technology**
R&D, Huairou Science Park, Huairou, Beijing

Construction: 2017 - 2019
Ground Breaking: May 31, 2017

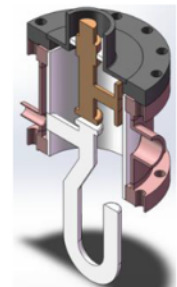
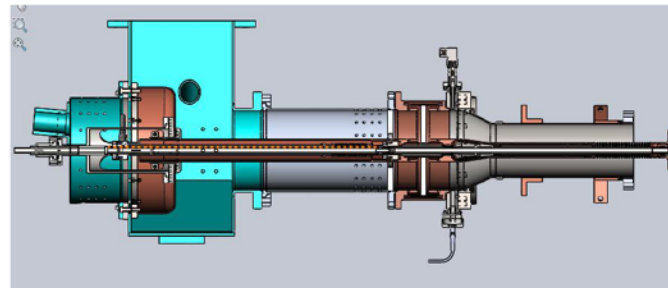
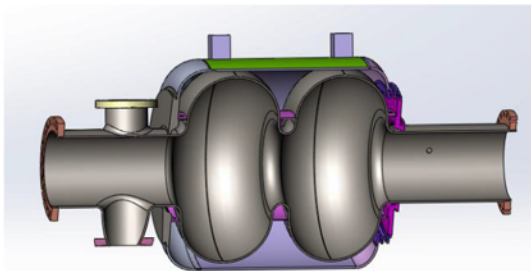


- 500M RMB funded by city of Beijing
- Construction: May 2017 – June 2020
- Include RF system & cryogenic systems magnet technology, beam test, etc.



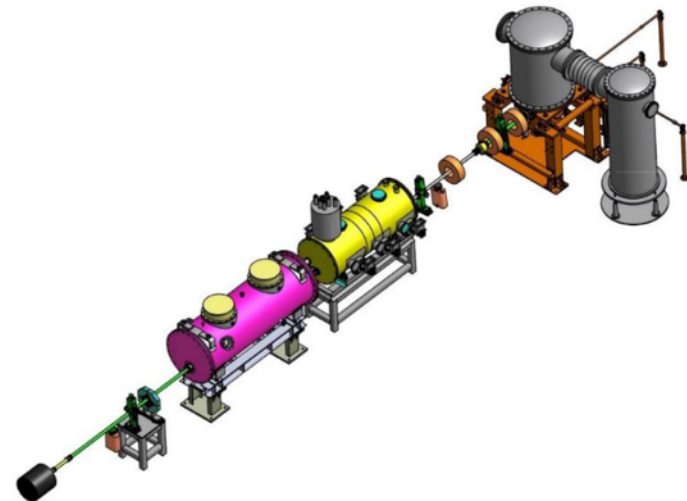
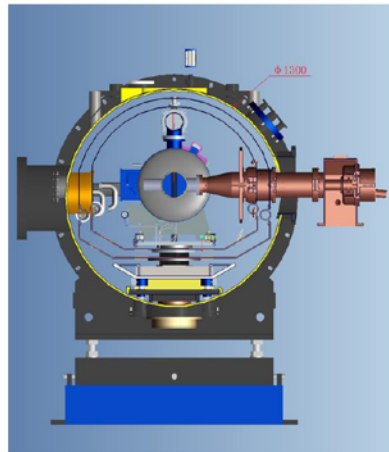
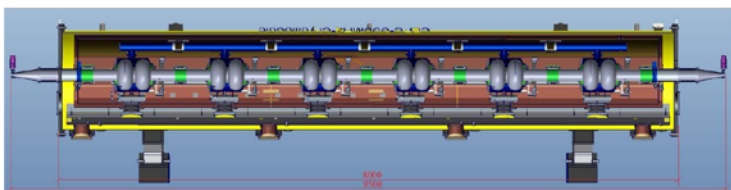
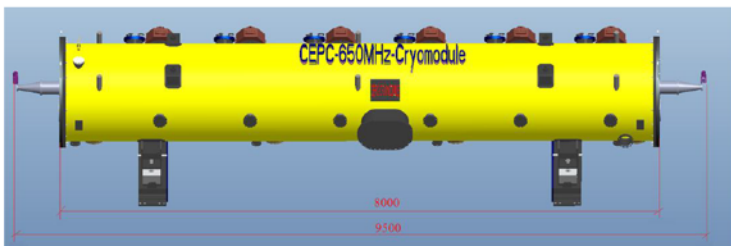
CEPC SRF R&D and Test at the PAPS Facility

- **Advanced Superconducting RF Technology R&D for CEPC**
 - **Preparation, diagnostics and test tools for high performance cavity**
 - **Nitrogen-doping & infusion**, Nb₃Sn thin film for high Q and high gradient
 - High resolution optical inspection, temperature and X-ray mapping, second sound quench detection, defects local grinding ...
 - **Test facilities for key components of SRF accelerator**
 - **Very high power variable input coupler** with low heat load
 - **High power HOM coupler and absorber**
 - Components horizontal test with tuner and LLRF in low magnetic field
 - **Common cutting-edge research with ILC and SCLF (Shanghai XFEL) and possible breakthroughs in Fe-pnictides superconducting cavity**



Cryomodule R&D and Test at the PAPS Facility

- **Develop High Performance Cryomodule Prototypes for CEPC**
 - Main Ring: 650 MHz 2 x 2-cell (4 m) and 6 x 2-cell (10 m) & Booster: 1.3 GHz 2 x 9-cell (4 m) and 8 x 9-cell (12 m)
 - Cavity string clean assembly and cryomodule assembly
 - **High power test** with strong flux expulsion by fast cool down
 - **Beam test** with DC-photocathode gun and high efficiency klystron
- **Demonstrate Mass-Production Capability for CEPC etc. Projects**



Cryomodule R&D and Test at the PAPS Facility

CEPC SRF R&D Plan (2017-2022)

- **Two small Test Cryomodules** (650 MHz 2 x 2-cell, 1.3 GHz 2 x 9-cell)
- **Two full scale Prototype Cryomodules** (650 MHz 6 x 2-cell, 1.3 GHz 8 x 9-cell)
- **Schedule**
 - 2017-2018 (key components, IHEP Campus)
 - high Q 650 MHz and 1.3 GHz cavities, N-doping + EP
 - 650 MHz variable couplers (300 kW) , 1.3 GHz variable couplers (10 kW)
 - high power HOM coupler and damper, fast-cool-down and low magnetic module, reliable tuner
 - 2019-2020 (test modules integration, Huairou PAPS)
 - Horizontal test 16 MV/m, $Q_0 > 2E10$
 - beam test 1~10 mA
 - 2021-2022 (prototype modules assembly and test, Huairou PAPS)

CEPC Funding

HEP seed money

11 M RMB/3 years (2015-2017)

国家重点研发计划
项目预申请书

FY 2016

Ministry of Science and Technology
Requested 45M RMB; 36M RMB approved

R&D Funding - NSFC

Increasing support for CEPC D+RD by NSFC
5 projects (2015); 7 projects(2016)

CEPC相关基金名称 (2015-2016)	基金类型	负责人	承担单位
高精度气体径迹探测器及激光校正的研究 (2015)	重点基金	李玉兰/ 陈元柏	清华大学/ 高能物理研究所 Tsinghua IHEP
成像型电磁量能器关键技术研究(2016)	重点基金	刘树彬	中国科技大学 USTC
CEPC局部双环对撞区挡板系统设计及螺线管场补偿 (2016)	面上基金	白莎	高能物理研究所
用于顶点探测器的高分辨、低功耗SOI像素芯片的若干关键问题的研究(2015)	面上基金	卢云鹏	高能物理研究所
基于粒子流算法的电磁量能器性能研究 (2016)	面上基金	王志刚	高能物理研究所
基于THGEM探测器的数字量能器的研究(2015)	面上基金	俞伯祥	高能物理研究所
高粒度量能器上的通用粒子流算法开发(2016)	面上基金	阮曼奇	高能物理研究所
正离子反馈连续抑制型气体探测器的实验研究 (2016)	面上基金	祁辉荣	高能物理研究所
CEPC对撞区最终聚焦系统的设计研究(2015)	青年基金	王逗	高能物理研究所
利用耗尽型CPS提高顶点探测器空间分辨精度的研究 (2016)	青年基金	周扬	高能物理研究所
关于CEPC动力学孔径研究(2016)	青年基金	王毅伟	高能物理研究所

项目名称:

高能环形正负电子对撞机相关的物理和关键技术预研究

所属专项:

大科学装置前沿研究

指南方向:

新一代粒子加速器和探测器关键技术和方法的预先研究

推荐单位:

教育部

申报单位: (公章)

清华大学

项目负责人:

高盾中

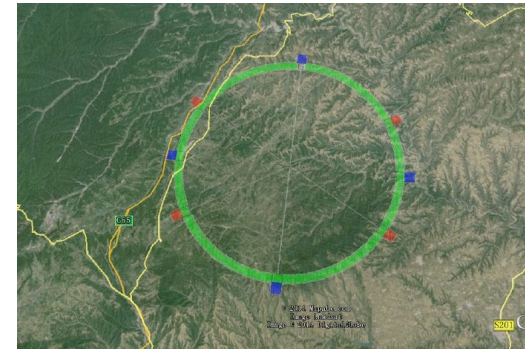
~60M RMB CAS-Beijing fund, talent program

~500M RMB Beijing fund (light source)

year 2017 funding request (45M) to MOST and other agencies under preparation

funding needs for carrying out CEPC design and R&D should be fully met by end of 2018

CEPC Site Exploration



- 1) QingHuangDao, Hebei (completed preCDR)
- 2) Huangling, Shaanxi (2017.1 signed contract to exp.)
- 3) ShenShan, Guangdong, (completed in August, 2016)



CEPC International Advisory Committee

Report:

The Second Meeting of
the CEPC (SppC) International Advisory Committee

November 20, 2016



The IAC has been impressed with an amount of work done by the CEPC-SppC team since the first IAC meeting. There was significant progress on many fronts including accelerator R&D, detector R&D, simulation and theory. Much CEPC accelerator-related work has been done to address future possibilities including the optimum circumference, advantages of single ring, partial double ring, advanced partial double ring, or double rings, and crucial beam dynamics. Engineering work has concentrated on getting critical accelerator R&D started, on site evaluations, and on getting Chinese industry involved in new CEPC components. Three tunnel options are currently being considered: 54 km, 88

International Workshop on CEPC

- a major workshop on CEPC
- global collaboration
- examines R&D status
- CDR – draft chapters
 - a major push
- CEPC organization update

Please come to this workshop

CIRCULAR ELECTRON POSITRON COLLIDER

November 6-8, 2017
IHEP, Beijing

<http://indico.ihep.ac.cn/event/6618>

International Advisory Committee

Young-Kee Kim, U. Chicago (Chair)
Barry Barish, Caltech
Hesheng Chen, IHEP
Michael Davier, LAL
Brian Foster, Oxford
Rohini Godbole, CHEP, Indian Institute of Science
David Gross, UC Santa Barbara
George Hou, Taiwan U.
Peter Jenni, CERN
Eugene Levichev, BINP
Lucie Linssen, CERN
Joe Lykken, Fermilab
Luciano Maiani, Sapienza University of Rome
Michelangelo Mangano, CERN
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Robert Palmer, BNL
John Seeman, SLAC
Ian Shipsey, Oxford
Steinar Stapnes, CERN
Geoffrey Taylor, U. Melbourne
Henry Tye, IAS, HKUST
Yifang Wang, IHEP
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Meng Wang, SDU
Nu Xu, CCNU
Haijun Yang, SJTU
Hongbo Zhu, IHEP

Email: cepcWS17@ihep.ac.cn
Tel: +86-10-88236054



大型环形正负电子对撞机

中国物理学会高能物理分会达成共识

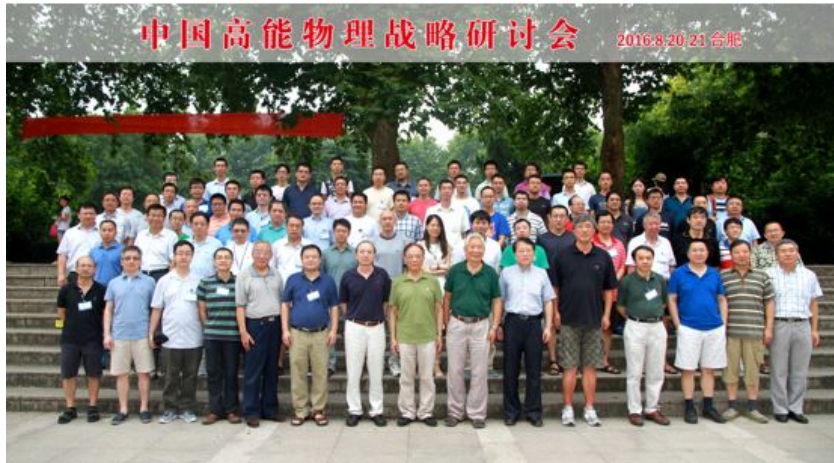
中国物理学会高能物理分会第九届常务委员会

第四次（扩大）会议

中国物理学会高能物理分会

关于基于加速器的中国高能物理未来发展的意见

2016年8月20日至21日，中国物理学会高能物理分会第六次战略研讨会在中国科学技术大学召开。2016年8月24日经过高能物理分会常务委员会讨论，形成了关于基于加速器的中国高能物理未来发展的意见。



The HEP division of the Chinese Physical Society reached a consensus in August, 2016 that placed CEPC as the top priority accelerator based program for the future and endorsed CEPC design and R&D

中国高能物理未来发展的可能选项有大型环型正负电子对撞机（CEPC：Circular Electron Positron Collider，它包括 Higgs 工厂和 Z 工厂）、高亮度正负电子加速器（HIEPA：High Intensity Electron Positron Accelerator）。委员会对它们的前沿科学问题、技术先进性及在国际上的地位进行了深入分析和讨论。认为 CEPC 是我国未来高能加速器物理发展的首选项目。我国高能物理学界应该以 CEPC 作为发展战略目标，积极争取成为中国发起的国际大科学工程之一。在实现这一战略目标的过程中，要充分发挥和利用现有的 BEPC 的作用（包括升级改造及在该能区进一步发展），布置力量在高能量和高亮度前沿开展相关的预研究，培养和储备科研力量，掌握关键核心技术。在兼顾 Higgs 和 Z 工厂物理目标的前提下优化 CEPC 加速器和探测器的设计。高能物理分会将尽快组织制定基于加速器的中国高能物理发展路线图。

高能物理学界将同心协力，分工合作，全力以赴，推动我国高能物理的持续发展。

中国物理学会高能物理分会

2016年9月12日

Summary

- **CEPC CDR is progressing**
- **Design + R&D needs are largely met with various sources of funding and support; people are hard working on DRD**
- **Build a stronger CEPC team w. intl. collab. & participation**
- **For the very long future, economic HTS magnet program is being explored in China with a carefully constructed consortium**
- **Infrastructure, experience and engineering proficiency gained through current projects (light source, CSNS, etc.) helpful for the CEPC**
- **Upon successfully completing the DRD program, we expect to make the case to the national government for building CEPC (~5 years from now)**

Backup

CEPC Organization

Since Sept. 2013

Institutional Board
Y.N. GAO
J. GAO

Steering Committee
Y.F. WANG (IHEP),....

IAC
Young-Kee Kim,



Project Director
XC LOU
Q. QIN
N. XU

tasks:
Intl Relation— J GAO
PR — YN GAO
Conf. — J. Shan
CDR — XC Lou et al.
.....

CDR Editors
theory LT Wang et al
accelerator W Chou et al
detector-simu. TC Chao et al

Theory
HJ HE(TH)
JP MA(ITP)
XG HE(SJTU)

Accelerator
J. GAO(IHEP)
CY Long(IHEP)
JY TANG(IHEP)

Detector
JoaoCosta(IHEP)
S. JIN(NJU)
YN GAO(TH)

CEPC Detector: more compact & updated for CDR

Feasibility & Optimized Parameters

Feasibility analysis: TPC and Passive Cooling Calorimeter is valid for CEPC

	CEPC_v1 (~ ILD)	Optimized (Preliminary)	Comments
Track Radius	1.8 m	≥ 1.8 m	Requested by Br(H \rightarrow di muon) measurement
B Field	3.5 T	3 T	Requested by MDI
ToF	-	50 ps	Requested by pi-Kaon separation at Z pole
ECAL Thickness	84 mm	84(90) mm	84 mm is optimized on Br(H \rightarrow di photon) at 250 GeV;
ECAL Cell Size	5 mm	10 – 20 mm	Passive cooling request ~ 20 mm. 10 mm should be highly appreciated for EW measurements – need further evaluation
ECAL NLayer	30	20 – 30	Depends on the Silicon Sensor thickness
HCAL Thickness	1.3 m	1 m	-
HCAL NLayer	48	40	Optimized on Higgs event at 250 GeV;

CEPC "R&D"

preCDR identified: designs issues, site, key technologies and development plan

加速器、探测器的概念设计，工程设计
土建方面的选址、规划、地质勘探、设计、评估、评审等
关键技术预研、验证

超导射频加速腔

- 用于各种加速器，国内有样机但尚未实用，指标需提高，没有生产能力
- 目标：达到高性能(Q值 2×10^{10} 、加速梯度等)，实现国产化，批量生产能力

微波功率源（大功率速调管、固态功率源）

- 广泛用于加速器、广播、通讯、雷达等。大功率速调管依赖进口
- 目标：达到高性能(效率 $>80\%$ 、功率 800kW 、寿命等)，国产化，批量生产

大型低温制冷机

- 广泛用于民用、科研、航天等。基本依赖进口，大型制冷机禁运。国内有样机
- 目标：达到高性能(功率 $12\text{kW}@4.5\text{K}/2.5\text{kW}@2\text{K}$)、高可靠性，国产化

高温超导线

- 广泛用于民用、科研等。国内水平较好，性能与价格有待大幅度提高
- 目标：大大提高性价比，实现输电等民用领域的应用

抗辐照半导体径迹探测器及读出芯片 国内高能加速器物理实验上的硅径迹探测器是空白

- 目标：自主设计芯片，工业流片，建造CEPC顶点探测器部件单元

成像型高精度量能器及前端电子学 国内高能加速器物理实验上的此类量能器是空白

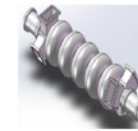
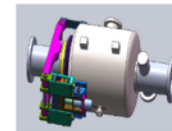
- 目标：选型、优化探测器，自主设计ASIC芯片，建造量能器部件单元

高场超导磁铁，束流测量与诊断，自动控制、计算机，精密机械， ...

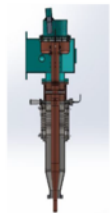
.....

- ✓ to learn, develop and master the processing and production skills for making CEPC components;
- ✓ enhance quality and cost-reduction of elements

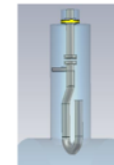
Key Components



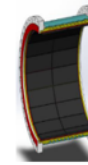
650 MHz
2-cell cavity & tuner
5-cell cavity
Q > $2E10$ @ 20
MV/m



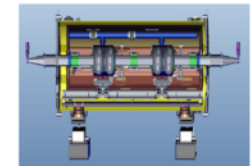
650 MHz
variable coupler
300 kW



HOM coupler
1 kW



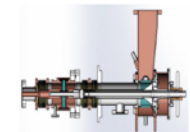
HOM absorber
5 kW



650 MHz & 1.3
GHz cryomodule
< 5 W @ 2K



1.3 GHz TESLA cavity (high Q high gradient
study)



1.3 GHz
variable coupler
20 kW

Collaboration on HTS

“Applied High Temperature Superconductor Collaboration (AHTSC)” was formed in Oct. 2016. with >13 related institutes & companies and 50 scientists & engineers to advance HTS R&D and Industrialization.

➤ **Goal:**

- 1) To increase the J_c of IBS by 10 times, reduce the cost to 20 Rmb/kAm @ 12T & 4.2K in 10 years, and realize the industrialization of the conductor;
- 2) To reduce the cost of ReBCO and Bi-2212 conductors to 20 Rmb/kAm @ 12T & 4.2K in 10 years;
- 3) Realization and Industrialization of iron-based SRF technology.

➤ **Working groups:** 1) Fundamental science investigation; 2) IBS conductor R&D; 3) ReBCO conductor R&D; 4) Bi2212 conductor R&D; 5) performance evaluation; 6) Magnet and SRF technology.

➤ **Collaboration meetings:** every 2~3 months.

Funded by CAS, more expected from MOST

执行委员会 (姓氏拼音排序)

陈仙辉	中国科技大学
蔡传兵	上海大学/ 上创超导
李贻杰	上海交通大学/ 上海超导
马衍伟	中科院电工研究所
王贻芳	中科院高能物理所
张平祥	西北有色院
周兴江	中科院物理研究所



顾问委员会 (姓氏拼音排序)

甘子钊	北京大学
李言荣	电子科技大学
林良真	中科院电工研究所
万元熙	中国科学技术大学
吴茂昆	台湾中研院
薛其坤	清华大学
张裕恒	中国科学技术大学
赵忠贤	中科院物理研究所
周廉	西北有色院

SppC Design Scope (201701 version)

• Baseline design

- Tunnel circumference: 100 km
- Dipole magnet field: 12 T, iron-based HTS technology (IBS)
- Center of Mass energy: >70 TeV
- Injector chain: 2.1 TeV

***Top priority: reducing cost!
Instead of increasing field***

• Upgrading phase

- Dipole magnet field: 20 -24T, IBS technology
- Center of Mass energy: >125 TeV
- Injector chain: 4.2 TeV (adding a high-energy booster ring in the main tunnel in the place of the electron ring and booster)

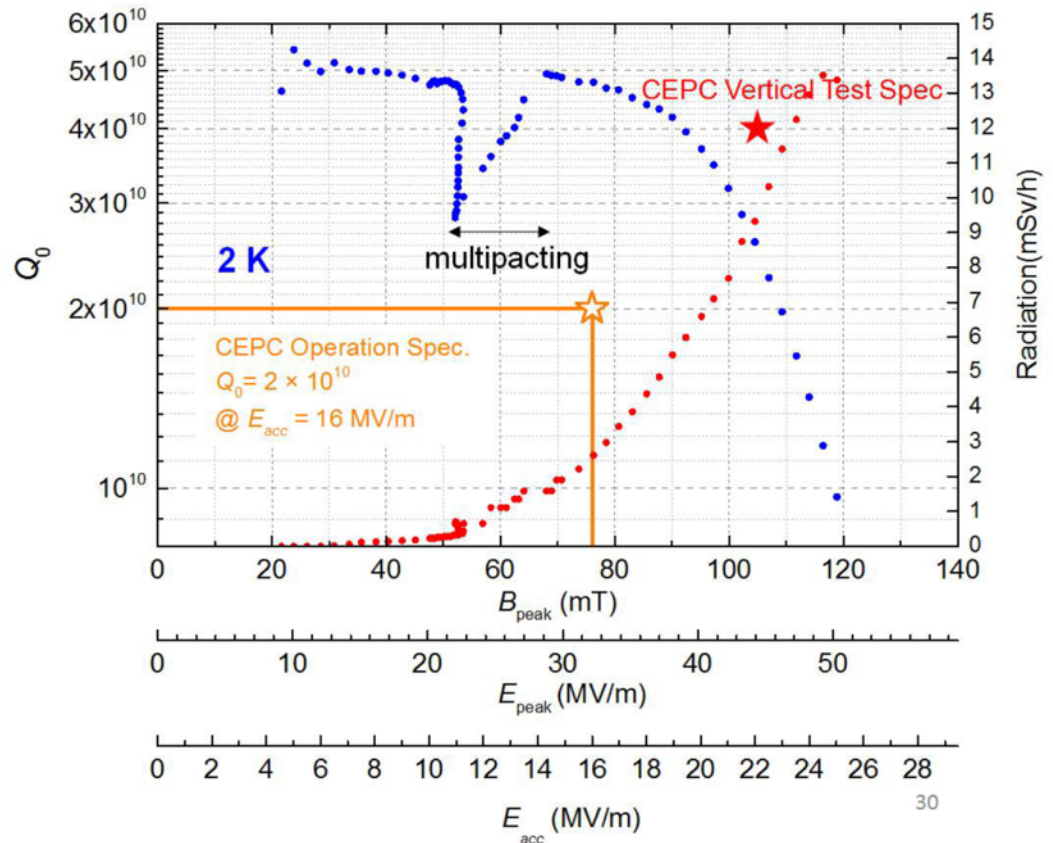
• Development of high-field superconducting magnet technology

- Starting to develop required HTS magnet technology before applicable iron-based wire is available
- ReBCO & Bi-2212 and LTS wires be used for model magnet studies and as an option for SPPC: stress management, quench protection, field quality control and fabrication methods

650 MHz Single Cell Cavity Test before N-doping



- Fine grain, 130um BCP + 3 h 750 C annealing + 30um BCP + 120 C bake 48 h
- After vertical test, this cavity has received N-doping in July and is ready for vertical test again.



CEPC N-doping studies are undergoing waiting for EP facility to be established in 2018

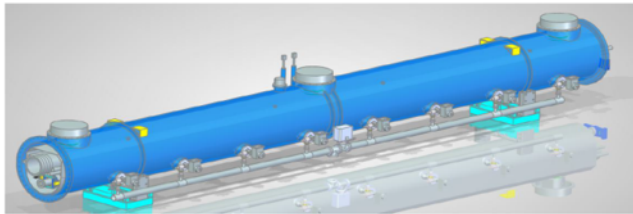
Cryomodule Development and Production for SCLF

Shanghai Coherent Light Facility (SCLF)

- SCLF is a newly proposed MHz high rep-rate XFEL, based on an 8 GeV CW SRF linac;
- This facility will be built in a 3.2 km long tunnel (38m underground) at Zhang-Jiang High Tech Park, across the SSRF campus in Shanghai;
- This XFEL facility includes 3 undulator lines and ~10 experimental stations in phase one, it can provide the XFEL radiation in the photon energy range of 0.2 -25 keV.
- The project proposal was recently approved by the central government in April 2017, and now it is in the feasibility study phase, aiming at commencing the tunnel construction in 2018.

SCLF Cryomodule Performance

- 1.3GHz 8x9cell cavity-string
- 8 tunners
- 8 power couplers
- 16 HOM couplers
- 1 Magnetic shielding
- 1 sc magnet
- 1 BPM
- 1 cryostat
- ...



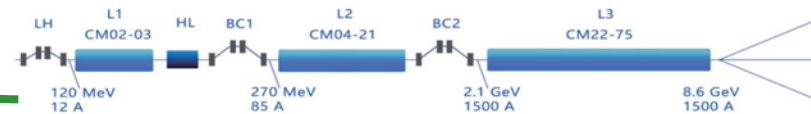
Cavity Performance

RF frequency	1.3 GHz
Temperature	2.0 K
Cavity length	1.038 m
Vertical test	>25 MV/m
Operation	>16 MV/m
Q0	> 2.7×10 ¹⁰

Cryomodule Performance

CW RF Voltage	≥ 128 MV
Dark current	< 1 nA
Heat load 2 K	< 93 W
5 K	< 25 W
45 K	< 215 W

Nominal performance of the SCLF linac



IHEP will provide one test cryomodule (8-cavities), and 100 9-cell cavities for SCLF

excellent exercise for CEPC

	No. of CM's	Avail. Cavities	Powered. Cavities	Gradient (MV/m)	E _{out} (MeV)	σ _r -out (mm)	σ _z -out (%)	φ _{rf}	R ₅₆ (mm)
L0	1	8	7	16.3	120	1	0.04	0	
L1	2	16	15	13.6	326	1	0.383	-12.7	
HL	2	16	15	12.5	270	1	1.468	-150	
BC1	-	-	-	-	270	0.144	1.468		-55
L2	18	144	135	15.5	2148	0.144	0.368	-29	
BC2	-	-	-	-	2148	0.0072	0.368		-37
L3	54	432	406	15.5	8653	0.0072	0.086	0	

CEPC International Collaboration

Report:

The Second Meeting of
the CEPC (SppC) International Advisory Committee

November 20, 2016

- CEPC still looks like a Chinese project owned by China. It is important to find a mechanism that allows the international community to take some sense of ownership. In order to get international support and participation, the scope of the CEPC project must be clear, and its science case and future opportunities must be powerful and attractive to the international community.
- It is critical to get CEPC onto the regional strategic plans such as the European Strategy (ES) and the P5 in the U.S. through grassroots community support. LP 2017, LHCP 2017 and TIPP 2017, which will take place in China in 2017, will bring significant parts of the international community to China and will provide opportunities to build relationships with potential international partners.
- To enhance international participation, the IAC believes that CEPC working groups should be co-led by a Chinese and a foreign member, and advises to set up an International Steering Committee for the R&D phase.

✓ MOU, joint research, establish collab. with ILC-TPC, HL-LHC, ...

China Enterprise Consortium Promoting CEPC

Enterprise Consortium

- helps & guides industry;
- win their support for CEPC;
- enhance CEPC quality, reduce cost;
-

系统	负责人	序号	公司名称	所在地	企业类型
功率源	周祖圣	1	唐山四方科技股份有限公司		
		2	合肥高科电子科技有限公司		
		3	成都凯腾四方数字广播电视		
		4	湖北汉光科技股份有限公司		
		5	北京北广科技股份有限公司		
超导磁体	徐庆金	6	上海上创超导科技有限公司		
		7	上海超导科技股份有限公司		
		8	无锡锡力申工股份有限公司		
		9	西部超导材料科技股份有限公司		
		10	无锡友方申工股份有限公司		
低温系统	李少鹏	11	合肥聚能电物理高技术开发有限公司		
		12	安徽万瑞冷电科技有限公司		
		13	无锡科创部低温环境设备科技有限公司		
		14	中船重工鹏力(南京)超低温技术有限公司		
		15	北京中科富海低温科技有限公司		
真空系统	董海文	16	上海三井真空设备有限公司		
		重复	合肥聚能电物理高技术开发有限公司		
		17	合肥科烨电物理设备制造有限公司		
		18	沈阳慧宇真空技术有限公司		
		19	希泰焊接波纹管(辽宁)有限公司		
微波系统	张敬加	20	湖北汉光设备股份有限公司		
		21	北京高能微纳科技有限责任公司		
		重复	上海三井真空设备有限公司		
		22	北京鼎泰法科技有限公司		
		23	上海西葛工程技术服务公司		
磁铁系统	康文	24	惠州市华合机电有限公司		
		25	上海克林技术开发有限公司		
		26	上海原子核研究所实验工厂		
		27	上海绿磁机电科技有限公司		
		重复	合肥聚能电物理高技术开发有限公司		
重复	北京高能微纳科技有限责任公司				

电源系统	陈斌	28	艾德克斯电子(南京)有限公司		
		29	北京博兴科源电子有限公司		
		30	天水电气传动研究所有限责任公司		
		31	西安爱科赛博电气股份有限公司		
		32	西安安宇电气有限公司		
机械系统	屈化民 王海静	重复	北京高能微纳科技有限责任公司		
		重复	合肥聚能电物理高技术开发有限公司		
		重复	合肥科烨电物理设备制造有限公司		
		33	北京北方车辆集团有限公司		
		重复	惠州市华合机电有限公司		
		34	上海宝冶工程技术有限公司		
35	南京晨光集团有限责任公司				
36	北京工研精机股份有限公司				
辐射防护	马忠剑	37	北京艾克塞斯科技发展有限公司		
		38	天津瑞隆辐射防护工程有限公司		
		39	北京市射线应用研究中心		
		40	科雁方舟智能控制技术(北京)有限公司		
		41	天津市万木辐射防护工程有限公司		
42	北京华威博实科技有限公司				
探测	随艳峰	重复	上海三井真空设备有限公司		
43	浩德科仪(北京)科技有限公司				
控制	李刚	44	长飞光纤光缆股份有限公司		
基建	重复	北京高能微纳科技有限责任公司			
超导高频	翟纪元、 沙鹏	重复	北京高能微纳科技有限责任公司		
		45	宁夏东方超导科技有限公司		
		46	中国航发北京航空材料研究院		
		47	北京品纳科技有限公司		
		48	安徽华东光电技术研究所		
49	北京富威盛世真空设备有限公司				
重复	沈阳慧宇真空技术有限公司				
磁体	朱应顺	重复	无锡锡力申工股份有限公司		
重复	西部超导材料科技股份有限公司				
准直	董岚	50	仁州南方测绘科技股份有限公司		
		51	苏州一光仪器有限公司		
		52	中国科学院西安光学精密机械研究所		
		53	汉中远航精密机械制造有限公司		
		54	北京普达迪泰科技有限公司		
		55	贵阳三荣精密工具有限公司		
		56	中国航空工业集团公司北京长城计量测试技术研究所		
		57	中国科学院光电研究院		
		重复	惠州市华合机电有限公司		
58	易思维(天津)科技有限公司				
探测器1	欧阳群	59	成都飞机工业(集团)有限责任公司		
		60	河北航凌电路板有限公司		
探测器2	胡涛	重复	沈阳慧宇真空技术有限公司		
		61	深圳市金百泽电子科技股份有限公司		
		62	北京天合精机科技有限公司		
		63	天津市森特利新技术有限公司		
64	核工业北京同位素研究所核电子学与核探测技术产业创新战略联盟				

CEPC Outreach, PR and Communication

➤ Colloquia and outreach in Chinese universities

北京大学，中国科大，浙江大学，中山大学，山东大学，武汉大学
国科大，华中师大，清华，交大，南大， 复旦， …

➤ Fragrant Hill Meeting on CEPC

➤ social media& news

➤ CEPC Web revamp

➤

A forum to discuss and plan for major projects of national significance

Fragrant Hill Meeting on CEPC

香山科学会议

高能环形正负电子对撞机-中国发起的大型国际科学实验

October 18-19, 2016

会议主题: Meeting Theme: CEPC

高能环形正负电子对撞机-中国发起的大型国际科学实验

中心议题: Focused Discussions

CEPC科学意义、物理目标、发展潜力 Science

CEPC预研究, 和加速器、探测器、实验室建设 CDR, R&D

对社会发展的牵引作用和国际合作 Impact and Intl. Collab.

CEPC方案, 时间表和论证 Plan, Timetable, Approval Process

consensus on R&D program, ...

