



---

# Webpage for CEPC

Miao He

Jun. 17, 2026

# The CEPC homepage



<http://cepc.ihep.ac.cn>

IHEP 中文

CEPC

## Circular Electron Positron Collider

Home | About CEPC | Organization | Progresses | Accelerator | Detector

2026 CEPC International Workshop @ Lisbon

2026 European Edition of International Workshop on the Circular Electron Positron Collider

### NEWS

more +

- 27**  
2025-11 11th Annual Meeting of the CEPC International Advisory Committee Held
- 17**  
2025-11 The 2024 CEPC international workshop was held at Guangzhou

### Documents

more +

- CEPC TDR (Reference Detector)
- CEPC TDR (Accelerator)
- CEPC CDR Volume I (Accelerator)
- CEPC CDR Volume II (Physics & Detector)
- CEPC Newsletter Volume I

Recently updated by  
Shanzhen & Zhaoru

# The CEPC MediaWiki



[http://cepc.ihep.ac.cn/~cepc/cepc\\_twiki/index.php/Main\\_Page](http://cepc.ihep.ac.cn/~cepc/cepc_twiki/index.php/Main_Page)

## CEPC MediaWiki Website

[Page](#) [Discussion](#) [View source](#) [History](#)

### Main Menu

- ▶ Home
- ▶ Meetings
- ▶ Datasets

### Working Groups

- ▶ Accelerator
- ▶ Theory
- ▶ Physics and Detector

### Docs & Links

- ▶ Documentation
- ▶ Code and Infos
- ▶ Recent Talks
- ▶ Physics Tools
- ▶ Useful Links

### Navigation

- ▶ Help
- ▶ Recent changes

Search

## Main Page



The Circular Electron Positron Collider (CEPC) is a long-term collider project, which will be divided into two phases. The first phase will construct a circular electron-positron collider in a tunnel with a circumference of 50 – 70 km, and detectors installed at two interaction points. The machine is expected to collide electron and positron beams at the center-of-mass energy of 240- 250 GeV, with an instantaneous luminosity of  $2 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ . The baseline design considers a single ring in a 50/70 km tunnel and electron/positron beams following a pretzelled orbit in the ring. CEPC will serve as a Higgs Factory where precise measurement of Higgs properties will be its top priority. In addition, CEPC will allow stringent tests of the Standard Model (SM) with precision measurements at the Z pole and WW thresholds. The second phase of the project will upgrade the machine to a proton-proton collider with an unprecedented center-of-mass energy of 50 – 70 TeV. The machine will offer a unique opportunity for direct searches for New Physics in the high-energy range far beyond LHC reach. Find out more in Prof. Yifang Wang's [talk](#).

[What links here](#) [Related changes](#) [Upload file](#) [Special pages](#) [Printable version](#) [Permanent link](#)

The structure looks OK.  
The content is out of date.

# The FCC homepage



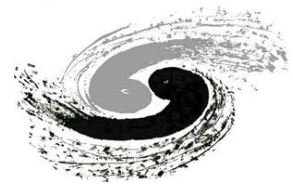
<https://fcc.web.cern.ch/>

The screenshot shows the FCC homepage with a dark blue header. The header includes the CERN logo and the text 'CERN Accelerating science' on the left, and 'Sign in Directory' on the right. Below the header, the word 'Organisation' is displayed in large white text. The main content area features a hierarchical organizational chart with the following levels:

- CERN Council** (purple box)
- Collaboration Board**, **Steering Committee**, and **Scientific Advisory Committee** (orange boxes)
- Coordination Group** (dark blue box)
- Study Support and Coordination**, **Physics, Experiments and Detectors**, and **Accelerators** (blue boxes)
- Technical Infrastructures**, **Civil Engineering and Host State Programme**, and **Organization and financing model** (blue boxes)

I can not access the home page, but only subpages.

# The JUNO homepage



<https://juno.ihep.cas.cn/> (public)  
Maintained by the project office

Wiki (internal)  
Maintained by the each committee and working groups

**JUNO**  
Jiangmen Underground Neutrino Observatory

Home | News & Events | Collaboration | Public Talks | Publications | Theses | Awards | Internal Web

**Introduction to JUNO**  
The Jiangmen Underground Neutrino Observatory (JUNO) is a multipurpose neutrino experiment designed to determine neutrino mass hierarchy and precisely measure oscillation parameters by detecting reactor neutrinos from the Yangjiang and Taishan Nuclear Power Plants, observe supernova neutrinos, study the atmospheric, solar neutrinos and geo-neutrinos, and perform exotic searches, with a 20-thousand-ton liquid scintillator...

**Project Progress**

- First Physics Result of the Jiangmen Underground Neutrino... [26-06-12]
- WANG Yifang Awarded ICBS Medal in Physics [26-05-19]
- The 27th International Collaboration Meeting of the Jiang... [26-01-30]
- The Construction Journey of the Jiangmen Underground Neut... [25-11-24]
- JUNO Experiment Delivers First Physics Results Two Months... [25-11-21]

**Media Reports**

- [Nature News] Chinese detector edges closer to solving t... [26-06-15]
- [Science News] China's JUNO delivers record neutrino os... [26-06-15]
- [The Associated Press] An underground detector in China ... [26-06-15]
- [Reuters] China's JUNO Neutrino Detector Advances Precis... [26-06-15]
- [Xinhua] China's JUNO team releases first physics result... [26-06-15]
- [China Daily] Chinese scientists report first physics re... [26-06-15]
- [CGTN] China's JUNO publishes first physics result in Na... [26-06-15]
- [People's Daily] China's JUNO publishes first physics r... [26-06-15]
- [CAS] First Physics Result of Jiangmen Underground Neutr... [26-06-15]
- [China.org.cn] China's JUNO team releases first physics ... [26-06-15]

Copyright ? 2014-2020 JUNO Team.  
Questions and Comments to [liulei@ihep.ac.cn](mailto:liulei@ihep.ac.cn)  
Jiangmen Underground Neutrino Observatory: [lixn@ihep.ac.cn](mailto:lixn@ihep.ac.cn)

Links: [DocDB](#) | [ProjectDB](#) | [EngDB](#) | [Mailing List](#) | [Elog](#) | [HyperNews](#) | [trac](#) | [PhotoGallery](#) | [PMTTesting](#) [edit]

## Work onsite [edit]

- Practical Information at JUNO site
- Safety Training
- Run and shift

## Coming Meetings [edit]

- PreviousMeetings

## JUNO Collaboration [edit]

- Collaboration List
- Management and Committees (updated in May, 2022)
- Bylaws (pdf file, V2.5, approved on Jul.28, 2014)
- Publication Policy (Also in DocDB-7183, approved on Jul. 7, 2021)
- Analysis Review Procedure: DocDB document#8890 (approved by EB in June 2022, then approved by IB at July 2022)
- Logo
- JUNO Speakers Committee
- JUNO Publication Committee
- JUNO Publication Committee new page
- Institutional Board
- Young Researcher Group

## Working groups [edit]

- Offline Software
- Central Detector
- Veto Detectors
- PMT R&D
- PMT Instrumentation
- Liquid Scintillator
- Electronics, Trigger and DAQ
- Detector Control System
- Detector Calibration
- Interface to Civil Engineering
- Computing
- Small PMT
- TAO
- Multi-messenger Trigger Task Force
- Low Background Task Force
- Commissioning
- DOC

# What we need for CEPC

---



- A webpage contains (taking detector as an example, accelerator is similar)
  - Introduction, organization, recent news: already there but need regular update
  - A more detailed introduction to the detector concept (AGORA)
  - A more detailed list of working groups: e.g. detector systems and physics group, with corresponding mailing list and convenors. An introduction to each group is also needed. Maintained by working group convenors.
  - A list of publications with different hierarchies: the “collaboration” publications and subgroup publications: should be maintained by a publication committee. E.g. FCC’s selected publication on zenodo:  
<https://zenodo.org/communities/fccis/records?q=&l=list&p=1&s=10&sort=newest>
  - A list of conference presentations: should be maintained by a speakers committee
  - Media library, job opportunities ...