



2024 European Edition of the International Workshop on the Circular Electron-Positron Collider

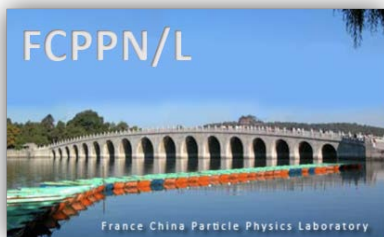
8-11 Apr 2024, Marseille, France



<https://indico.in2p3.fr/e/cepc2024>

WELCOME TO MARSEILLE!

欢迎来到马赛!



中国科学院高能物理研究所
Institute of High Energy Physics
Chinese Academy of Sciences



中国科学院
CHINESE ACADEMY OF SCIENCES

Welcome to the CEPC Workshop

- Internet connection for the workshop
ID: ACCORHOTELS-GUESTS
Password: --2024##
- Web site: <https://indico.in2p3.fr/event/20053/>
<https://indico.in2p3.fr/e/cepc2024/>
- Speakers will give their talks either:
 - Directly from the laptop connected to the room display/sound system
 - From their laptop, sharing their slides using the Zoom connection corresponding to their session



Welcome to the CEPC Workshop

Zoom links to use

PLENARY (and MDI) SESSIONS

<https://cern.zoom.us/j/66689040449?pwd=MnRiWEN1cThXd1dGL01pYmY0aENRdz09>

Meeting ID: 666 8904 0449

Passcode: 744013

PARALLEL A (Accelerator) SESSIONS

<https://cern.zoom.us/j/65773709668?pwd=U2o2NU05SzJSWHBsUUdudkpJcVFtQT09>

Meeting ID: 657 7370 9668

Passcode: 162623

PARALLEL B (Detectors & Performance) SESSIONS

<https://cern.zoom.us/j/62647569697?pwd=S1pMTUc3bjVoNkgwYW9yY3hvYkpjUT09>

Meeting ID: 626 4756 9697

Passcode: 209091

PARALLEL C (Physics) SESSIONS

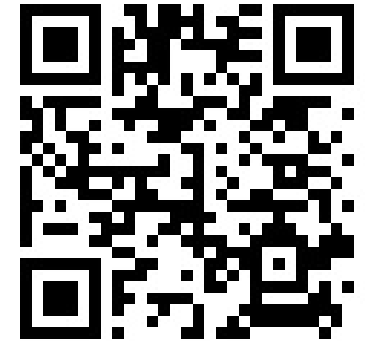
<https://cern.zoom.us/j/67164144233?pwd=WTYxNUZ2NEVkemw0U2N6K3J5aU93UT09>

Meeting ID: 671 6414 4233

Passcode: 105262

Welcome to the CEPC Workshop

- Internet connection for the workshop
ID: ACCORHOTELS-GUESTS
Password: --2024##
- Web site: <https://indico.in2p3.fr/event/20053/>
<https://indico.in2p3.fr/e/cepc2024/>
- Welcome cocktail on Mon evening,
Gala Dinner on Tue evening,
Lunches on Mon, Tue and Wed & Coffee breaks
are all served here at the Hotel Mercure
- Except for Tuesday, you are welcome to discover Marseille
restaurants on your own for dinner
- On Wednesday you have the afternoon off to give you time
to discover the City and its beautiful surroundings



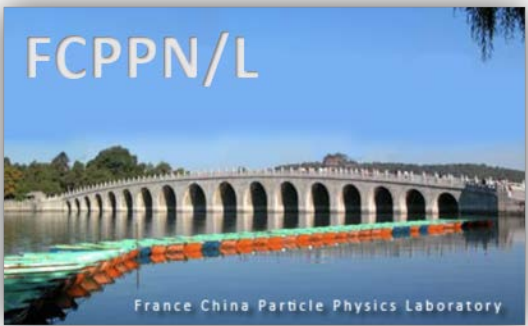
France China Particle Physics Lab (FCPPL)

Numbers and Facts

- **Web site (TWiki):** fcpppl.in2p3.fr
Mailing-list: FCPPL-L@in2p3.fr (over 460 members!)
- **Funding:** ~ 200k€/yr (FR/CN ~ 1)
for mobility and exchange - *all sources included*
~ 30 collaborative projects funded each year
- **Yearly Workshop:**
 - 5 day long
 - 100+ participants
 - lively, dynamic and friendly community



Beijing (IHEP)
12/2006
(to prepare FCPPL)



Marseille, 01/2008
Wuhan, 03/2009

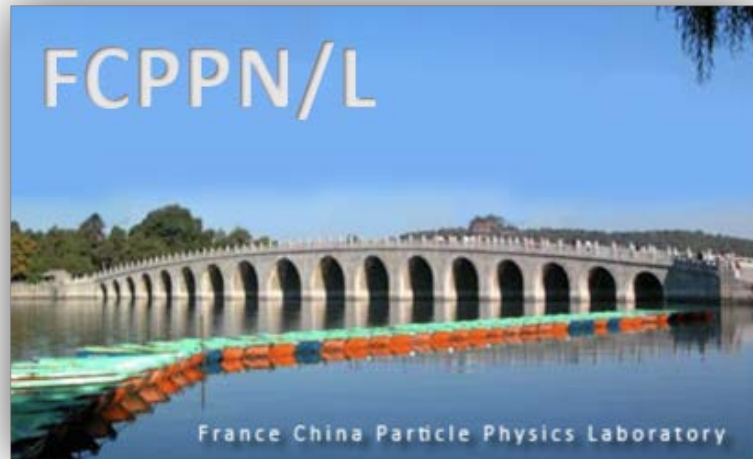
Lyon, 04/2010
Jinan, 04/2011
Orsay-Saclay, 03/2012
Nanjing, 03/2013
Clermont-Ferrand, 04/2014

Hefei, 04/2015
Strasbourg, 03/2016
Beijing (THU), 03/2017
Marseille, 05/2018

Shanghai, 04/2019
Zoom, 12/2021
Zhuhai, 11/2023
Bordeaux, 06/2024

FCPPL -> FCPPN/L

- The **France China Particle Physics Laboratory (FCPPL)** was established according to an agreement between CAS, CNRS and CEA **signed in April 2007**
- The aim of this joint lab without walls is to promote the **cooperation between France and China in particle and astroparticle physics between research groups from about 15 French laboratories from all over France and research groups from CAS and from about 10 major universities in China**. Following its creation, cooperation and exchange programs have been set up and funded through it



- In 2024, FCPPL is evolving into FCPPN/L an **International Research Network (IRN) combined to an International Research Lab (IRL) hosted on the IHEP Campus in Beijing**. A new combined Research Structure involving over 460 collaborators all over China and France

Welcome to the CEPC Workshop

- Internet connection for the workshop

ID: ACCORHOTELS-GUESTS

Password: --2024##

- Web site: <https://indico.in2p3.fr/event/20053/>
<https://indico.in2p3.fr/e/cepc2024/>



- Speakers will give their talks either:
 - Directly from the laptop connected to the room display/sound system
 - From their laptop, sharing their slides using the Zoom connection corresponding to their session
- Thanks to: Angélique, Brigitte and Paola for their invaluable help for local organization and at the reception desk
- Thanks to our PhD students: Christian, Grigorii and Leonardo for helping with the sessions