



Welcome to the ALICE – ePIC monthly meetings!

inform & share, discuss, be involved!

CosmicAntiNuclei meetings	120 events	▶▶▶
TOF bi-monthly meetings	227 events	▶▶▶
Bologna Lab meetings	80 events	▶▶▶
ALICE3	38 events	▶▶▶
TOF operations and QC	15 events	▶▶▶
ALICE - ePIC monthly meetings	3 events	▶▶▶

ePIC Bo group

Tue 10:00 AM
(was on Wed 9:30 AM)

Tue 2:00 PM

Wed 11:15 AM

last Wed of the month 9:30

Mon 11:00 AM

+ all Collaboration meetings (PAG, PWG, DPG, dRICH-electronics, dRICH-irradiation, dRICH-general,)

ALICE Week: 4-8 March

ALICE3 days: 25-27 March

next ePIC General meeting: <https://indico.bnl.gov/event/21562/> (Friday 22 01:30 AM, recording available)

ePIC meeting: 22-28 July <https://indico.bnl.gov/event/20727/> (Lehigh University)

ePIC Indico: <https://indico.bnl.gov/category/402/>

ALICE: <https://indico.cern.ch/category/6746/overview?selCateg=1%7C8&period=week&detail=event>

In 2024: analysis on-going, test beams for ALICE3/ITS3 and ePIC (+irradiations), TDR submission for ePIC, ALICE data taking

inform & share, discuss, be involved!

Physics data taking:

- ~ 120 days of pp physics (25th April – 19th Sep)
- **6 days of pp-reference** (30th Sep – 5th Oct)
- **17 days of Pb-Pb physics** (10th Oct – 27th Oct)

Important dates:

- First beams: 11th March (week 11)
- First stable beams at top energy: ~8th April (week 15)
- Start of "heavy-ion": 28th September

Total expected luminosity: 1.2-1.6 nb⁻¹ in IP1/2/5

April 2024



24 Apr

ALICE-ePIC meeting

NEW

March 2024



27 Mar

ALICE-ePIC meeting

NEW

February 2024



21 Feb

ALICE-ePIC meeting

NEW

← this meeting moved to April 3 given ALICE3 days

09:30

→ 09:40

General news and introduction to these meetings

Speaker: Pietro Antonioli (Istituto Nazionale di Fisica Nucleare)

09:40

→ 10:00

Arvind introduction to the group

10:00

→ 10:20

Test beam results from the prototype SiPM dRICH readout ¶

Speaker: Roberto Preghenella (Istituto Nazionale di Fisica Nucleare)

10:20

→ 10:40

Exploring hadron-nucleus correlations in $\Delta\eta\Delta\phi$

Speaker: Francesca Ercolessi (Istituto Nazionale di Fisica Nucleare)

inform & share, discuss, be involved!