



Communicating and documenting
ALICE events and highlights

- ALICE Newsletter
- ALICE Collaboration and Public Websites
- CERN Courier
- CERN Bulletin (home.cern news)
- EP Newsletter
- Archiving in CDS (documents, photos, videos)
- Social media (Facebook, X(twitter), Instagram, YouTube, LinkedIn)





<https://alice.cern/alice-cern-media>

ALICE in CERN Courier

2024

- Sep-Oct 2024: [Strange correlations benchmark hadronisation](#)
[ALICE Coverage](#)
- Sep-Oct 2024: [ALICE does the double slit](#)
- Jul-Aug 2024: [Intrigue in charm hadronisation](#) :
[ALICE Coverage](#)
- May-Jun 2024: [Shy charm mesons confound predictions](#) :
[ALICE Coverage](#)
- Mar-Apr 2024 [Balancing matter and antimatter in Pb–Pb collisions](#) :
[ALICE Coverage](#)
- Jan-Feb 2024 [Dielectrons take the temperature of Pb–Pb collisions](#) :
[ALICE Coverage](#)

**ENERGY
FRONTIERS**

Nov-Dec 2024

Reports from the Large Hadron Collider experiments

ALICE
Hypertriton and 'little bang' nucleosynthesis

ALICE in CERN Bulletin

2024

- 6 Nov 2024: [Heavy-ion run at the LHC begins](#)
- 18 Oct 2024: [CERN70: Tasting the primordial soup](#)
- 12 Aug 2024: [ALICE does the double-slit](#)
[ALICE Coverage](#)
- 5 Aug 2024: [ALICE honours its 2024 Thesis Award winners](#)
[ALICE Coverage](#)
- 25 Apr 2024: [ALICE gets the green light for new subdetectors](#)
[ALICE Coverage](#)

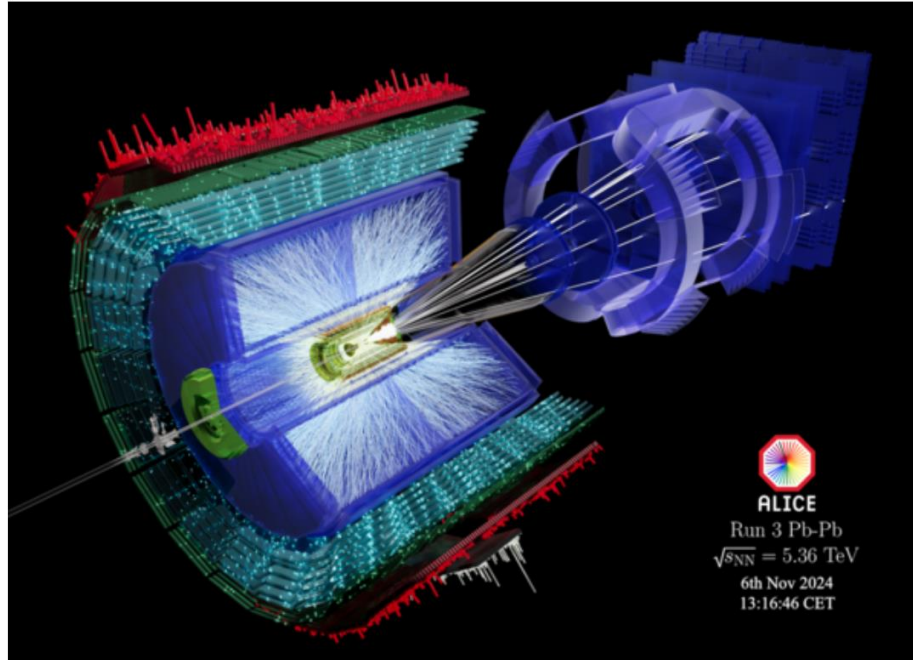
ALICE in EP Newsletter

- [LHC Run 3: A Marathon of Progress and Perseverance](#)
- [From Upgrade to Upsurge: ALICE Experiment Achieves Milestone Luminosity in Run 3](#)

Article in Preparation

- First evidence for an antihypernucleus of the hyperhelium-4 at the LHC
- Making gold in photo-induced Pb collisions (<https://alice-publications.web.cern.ch/node/10863>)

This year's Heavy-ion run



CERN News: [Heavy-ion run at the LHC begins](https://alice-collaboration.web.cern.ch/2024_heavy-ion-run)

On 6 November at 11.13 am, a new heavy-ion run began at the LHC, smashing together lead ions, containing 208 nucleons (82 protons and 126 neutrons), at an energy of 5.36 TeV per nucleon pair. For the next 17 days, every minute counts to take lead-lead collision data

- CERN story on heavy-ion run
- First event displays
- CERN Social Media campaign:
 - True/False video with Marco
 - Next week: Run coordinators
 - 4 Junior colleagues
 - End of run with Kai
- End of run party: 25 Nov at 11:30AM

https://alice-collaboration.web.cern.ch/2024_heavy-ion-run



Updates to ALICE Websites:

ALICE Social Media: