

NEXT WEEK: ALICE Physics Week in Salerno

<https://indico.cern.ch/event/1462154/>

Francesca E. on Monday

Gleb and Nicolò on Wed.

AIM session on **future HI physics**

Links with EIC physics in UPC on Thu

Triggers for 2025 on Thu

+ many more interesting talks on nuclei production, system size dependence, production of light flavours in jets and UPC ...

An extremely rich agenda!!!!

11:00

Particle identification in Run 3

Mon 02/12

Speaker: Francesca Ercolessi (Universita e INFN, Bologna (IT))

10:00

Proton source via femtoscopy in Pb-Pb Run 3 data ¶

Wed 04/12

Speaker: Gleb Romanenko (Universita e INFN, Bologna (IT))

11:20

LF flow progress

Wed 04/12

Speaker: Nicolò Jacazio (Universita e INFN, Bologna (IT))

16:30

QGP Signatures - Going Forward

Tue 03/12

Speaker: John William Harris (Yale University (US))

17:10

Towards QGP textbook plots with ALICE Run 3 and 4

Speaker: Alexander Philipp Kalweit (CERN)

17:40

Panel discussion

Speakers: Jurgen Schukraft (CERN), Jurgen Schukraft (University of Copenhagen (DK))

11:00

→ 12:30

Cross PWG:

Thu 05/12

11:00

How much of the EIC physics can we do in UPC at the LHC?

Speaker: Spencer Robert Klein (Lawrence Berkeley National Lab. (US))

11:30

Collectivity in small systems

Speaker: Jan Fiete Grosse-Oetringhaus (CERN)

12:00

Overview of Oxygen-Oxygen run and physics with lighter ions

Speaker: Raimond Snellings (Nikhef National institute for subatomic physics (NL))