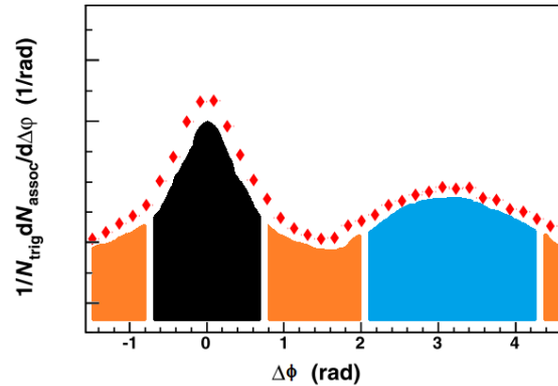
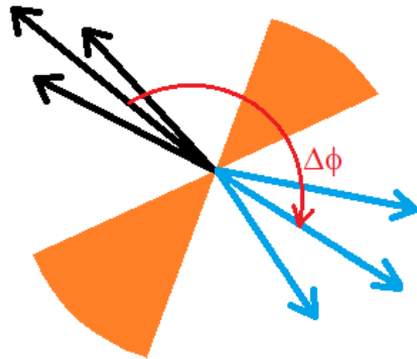




Deuterons in Jets via 2-Particle Correlations

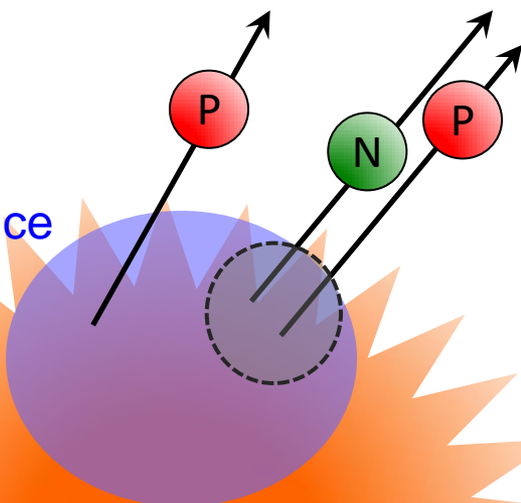


Hard Probes 2018
Aix-Les-Bains, Savoie, France

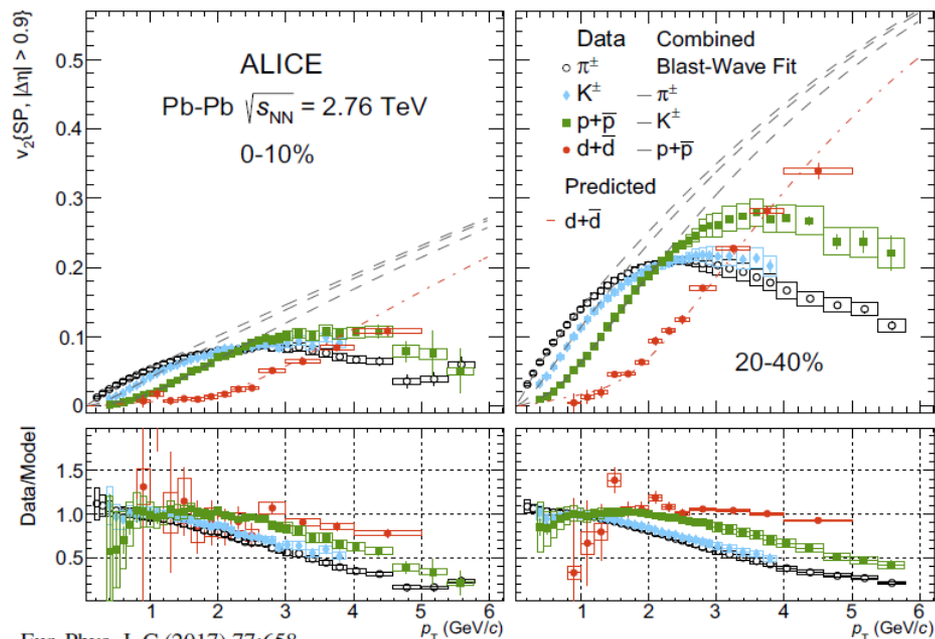
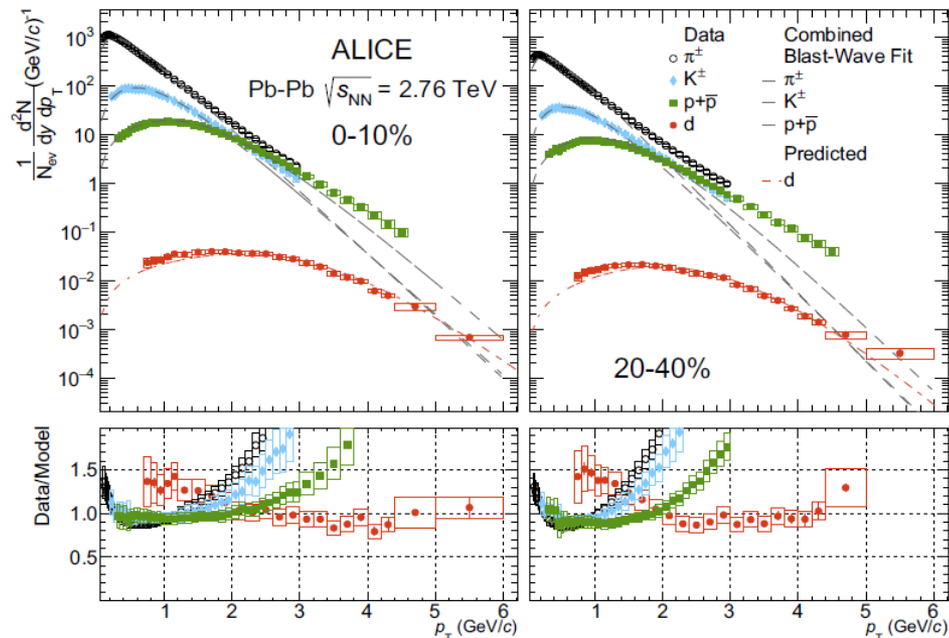
Brennan Schaefer for the ALICE Collaboration
Oak Ridge National Laboratory

Bulk matter properties of deuteron production are addressed by numerous measurements

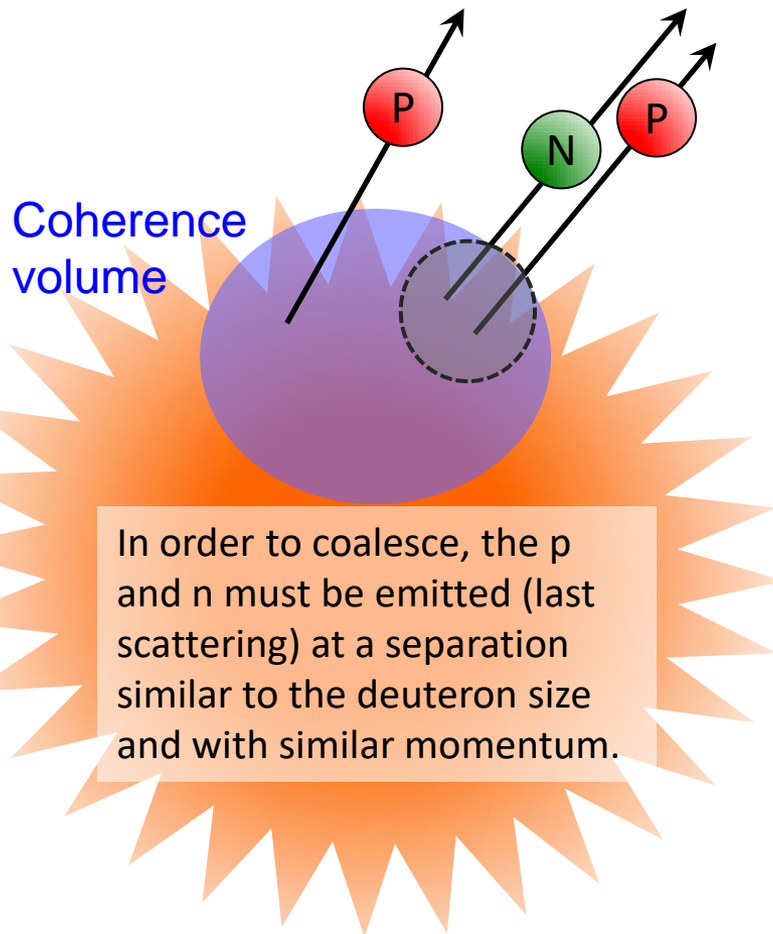
Coherence volume



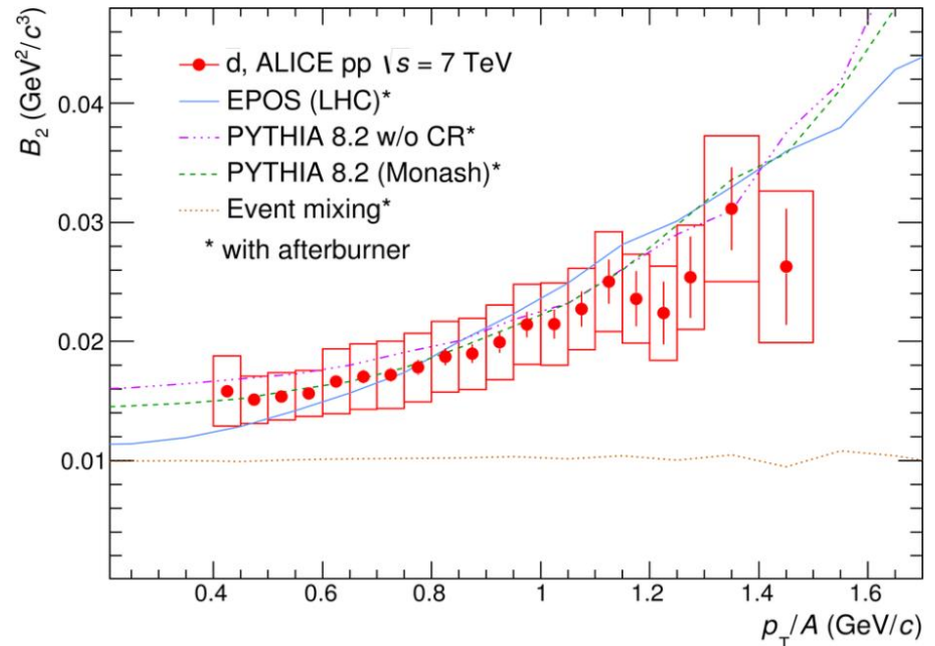
In order to coalesce, the p and n must be emitted (last scattering) at a separation similar to the deuteron size and with similar momentum.



Bulk matter properties of deuteron production are addressed by numerous measurements



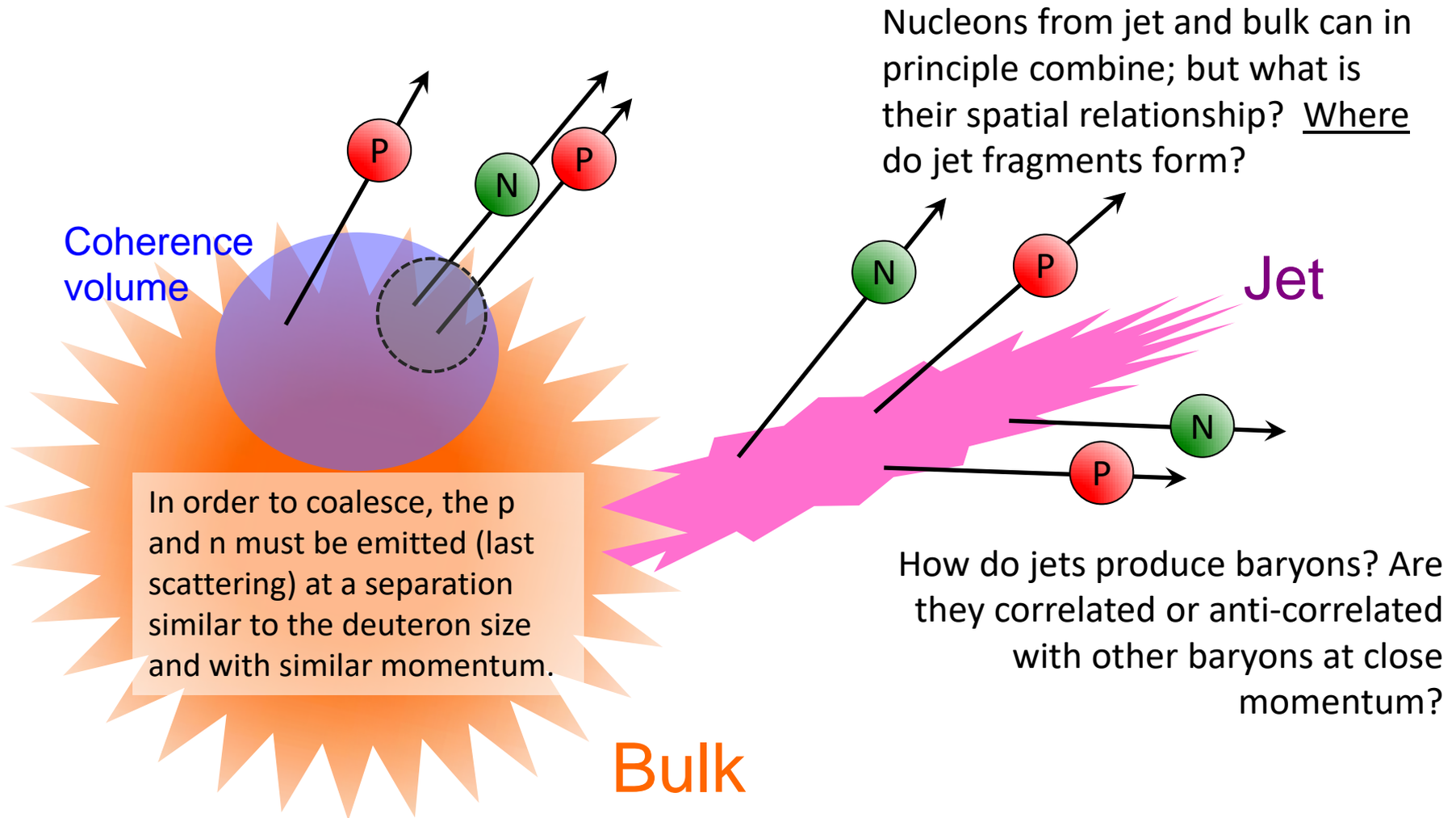
$$E_d \frac{d^3 N_d}{dp_d^3} = B_2 \left(E_p \frac{d^3 N_p}{dp_p^3} \right)^2$$



PHYSICAL REVIEW C 97, 024615 (2018)

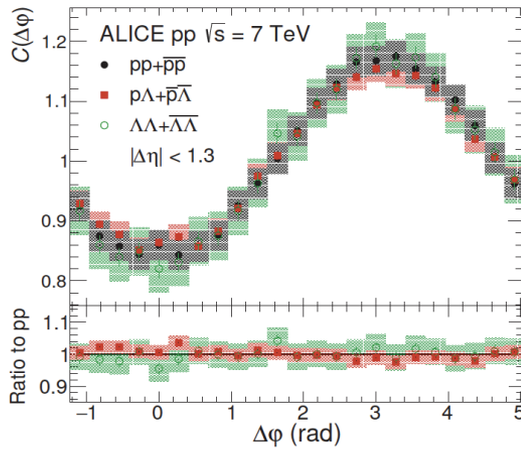
coalescence threshold: $p_0=100$ MeV/c

Are deuterons made in jets?

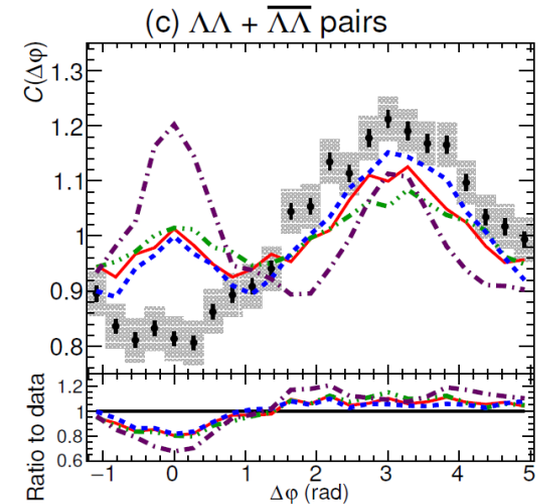
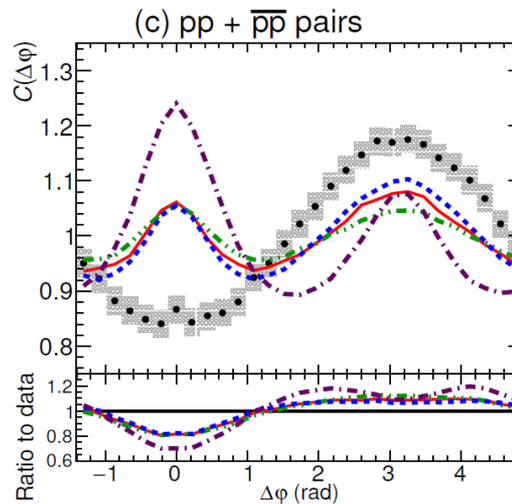
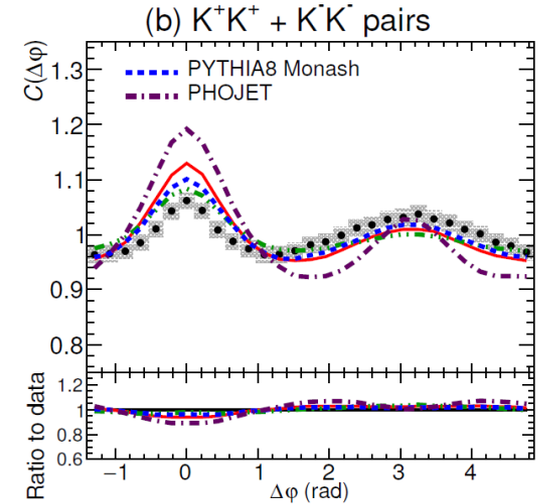
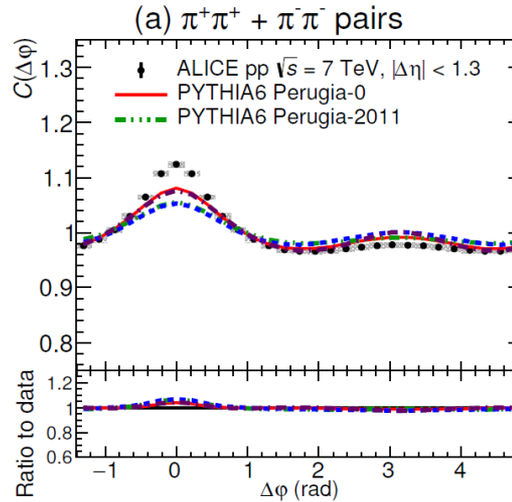


Di-hadron correlations

recent measurements indicate baryon pairs are suppressed within jet fragmentation



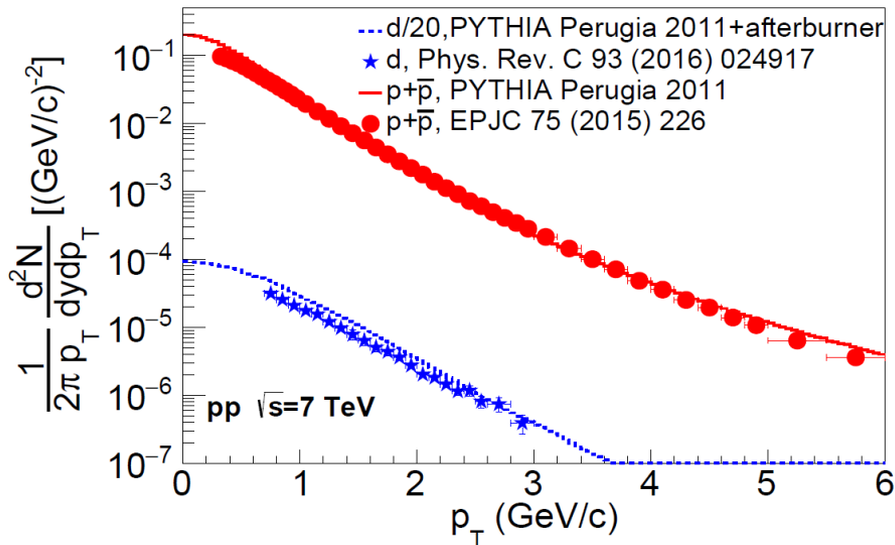
Eur. Phys. J. C (2017) 77:569



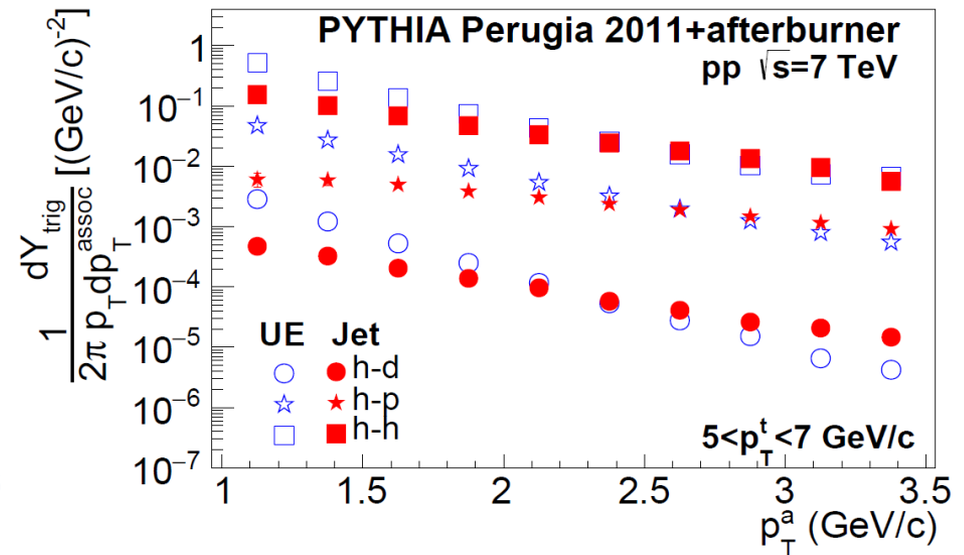
Eur. Phys. J. C (2017) 77:569

Model predictions

Natasha Sharma, et al, Phys. Rev. C98, 014914 (2018)



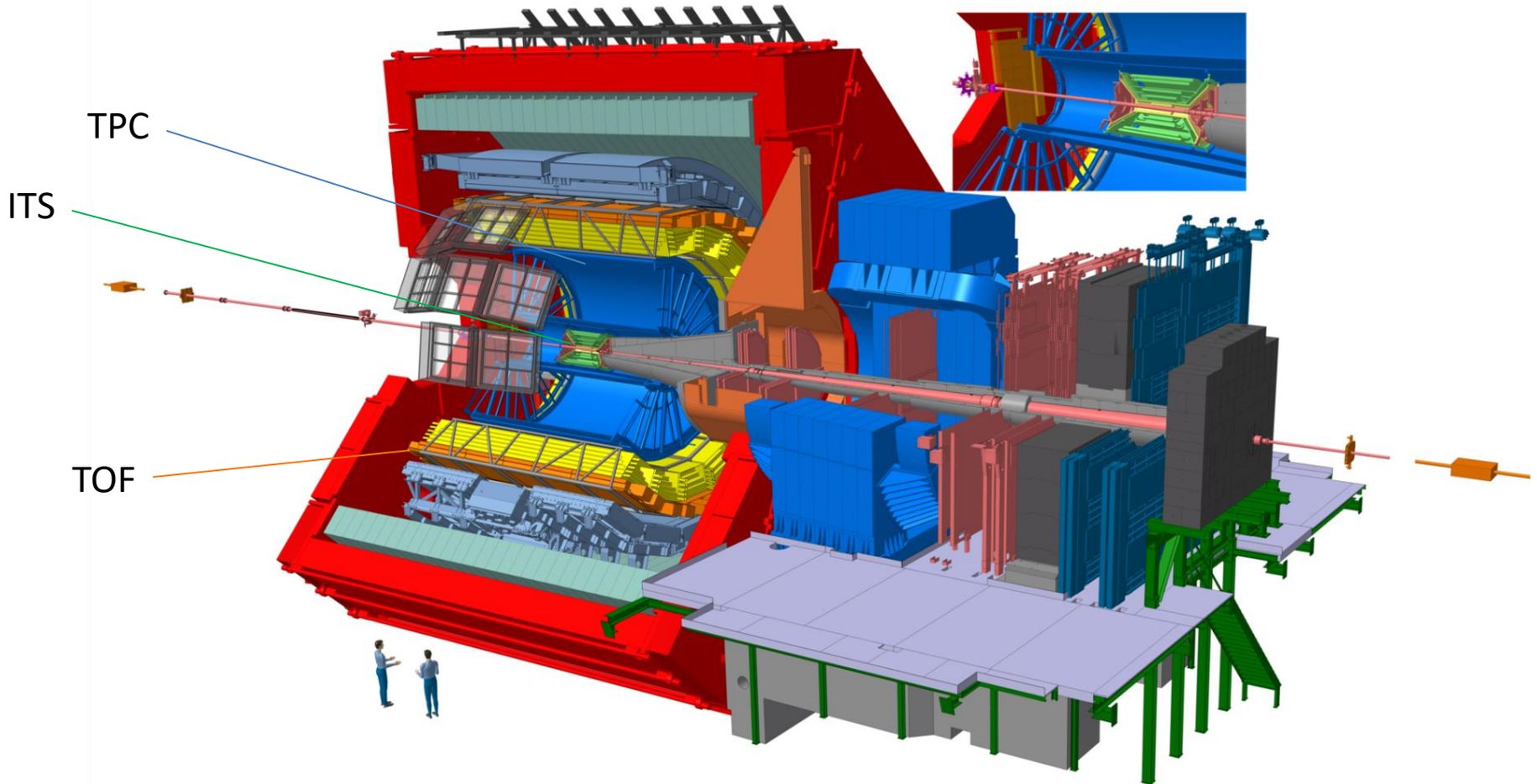
deuteron and proton spectra



conditional spectra

The ALICE Detector

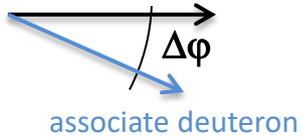
- 0.5T Magnetic field
- 6 Silicon Layers
- 90m³ TPC
- 3.9m TOF radius



Analysis method

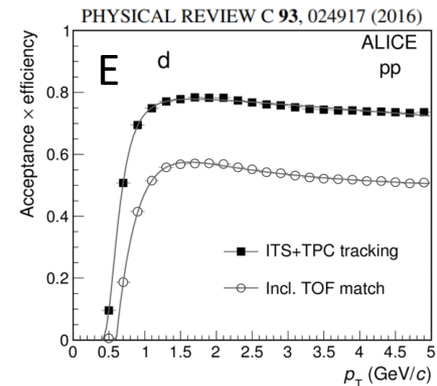
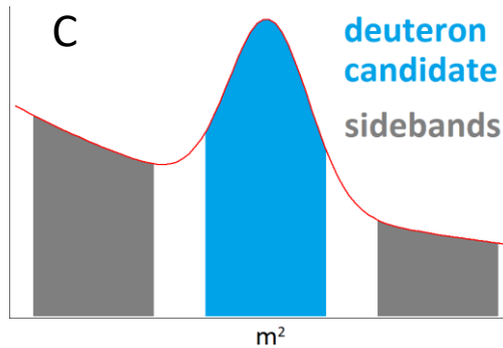
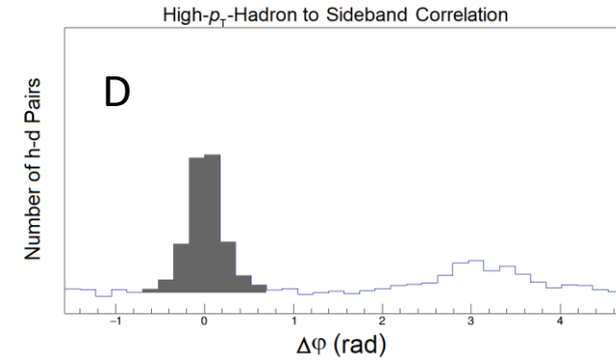
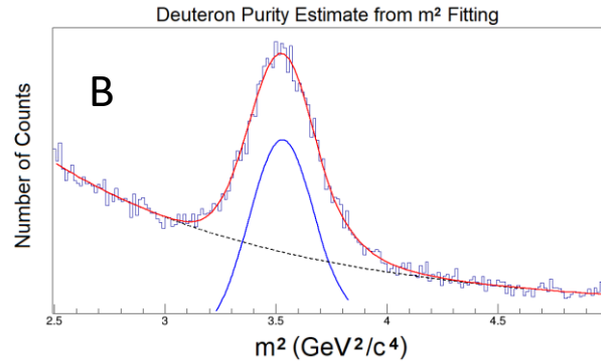
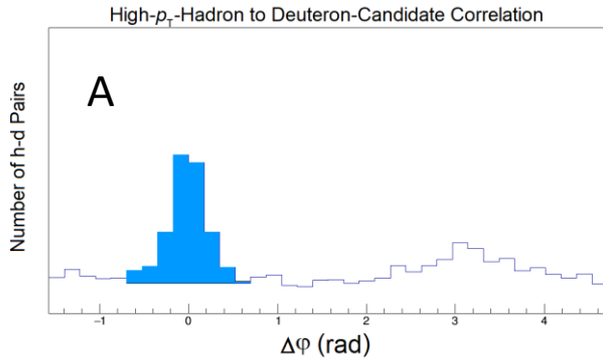
1.1B minimum bias pp 13 TeV events

trigger hadron $p_T > 5.0$ GeV/c

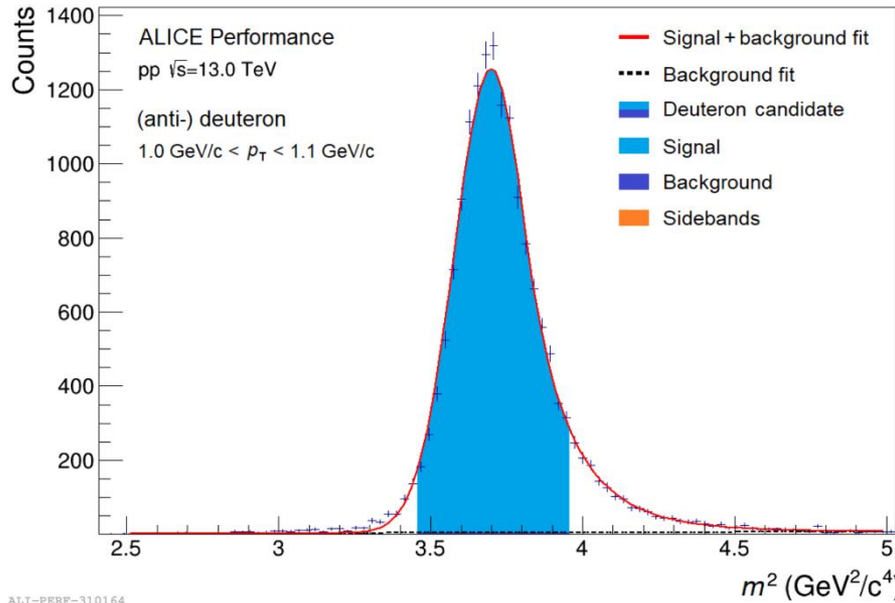


$$Y^{deuteron} = \left(Y_{candidate}^{deuteron} - \frac{back}{signal + back} \frac{area_{deuteron}}{area_{sideband}} Y^{sideband} \right) \frac{1}{efficiency \cdot accept.}$$

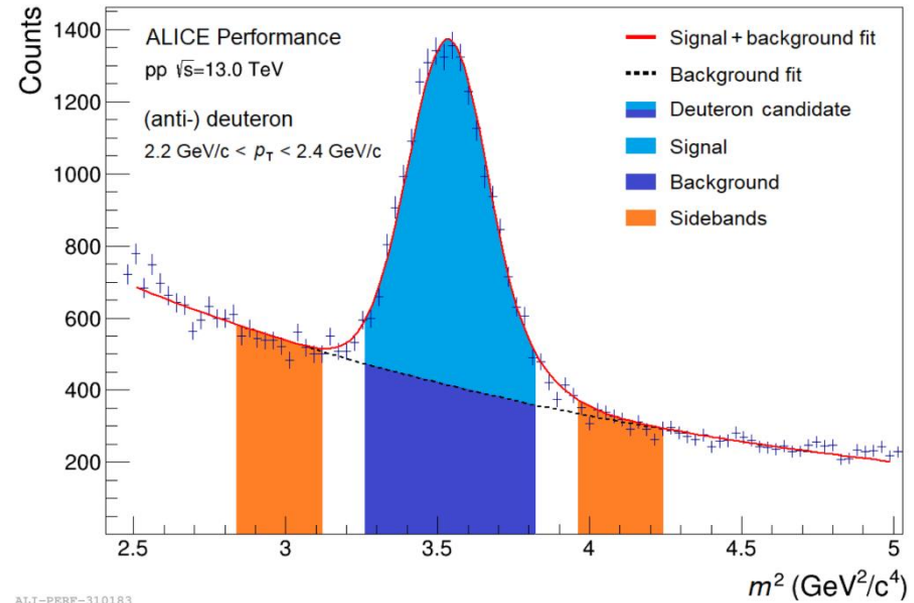
A
B
C
D
E



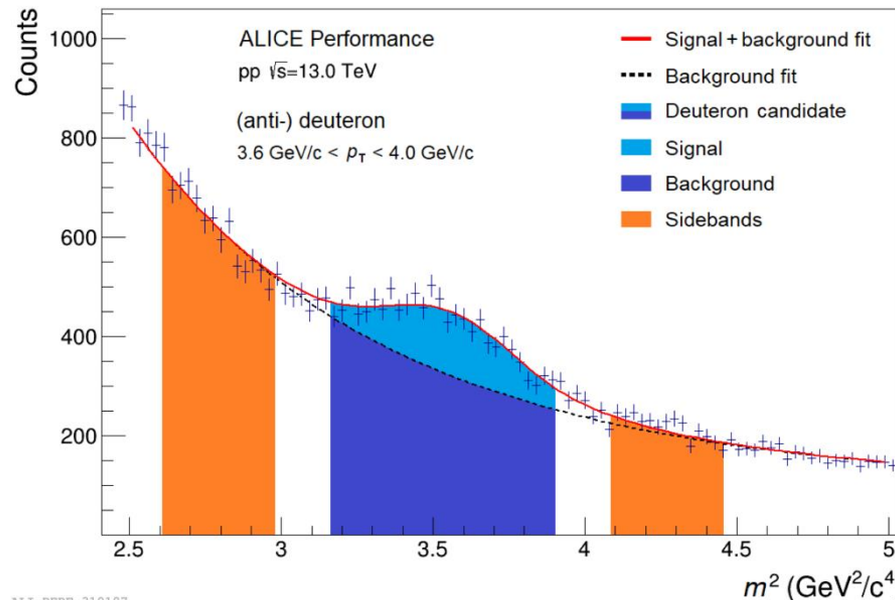
$$Y^{deuteron} = (Y_{candidate}^{deuteron} - \frac{\text{back}}{\text{signal} + \text{back}} \frac{\text{area}_{deuteron}}{\text{area}_{sideband}} Y^{sideband}) \frac{1}{\text{efficiency} \cdot \text{accept.}}$$



ALI-PERF-310164



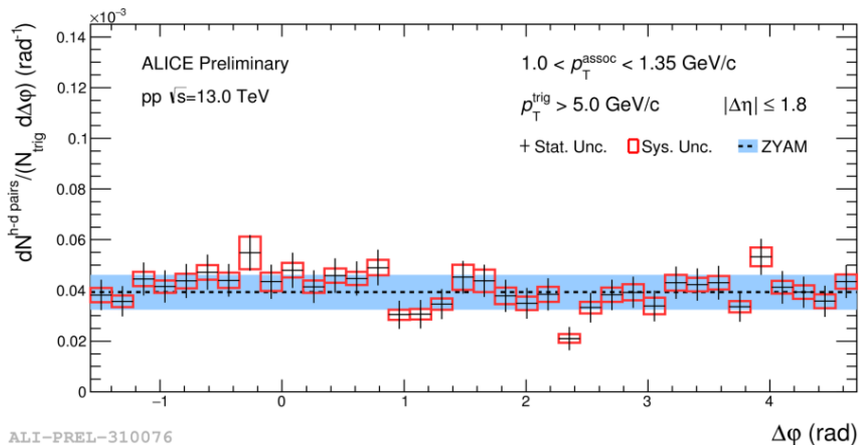
ALI-PERF-310183



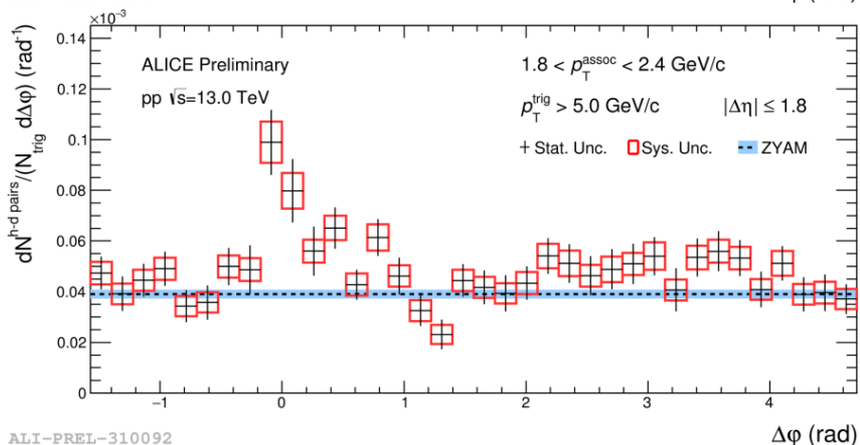
ALI-PERF-310187

$$m^2 = p^2 \left(\frac{t^2}{L^2} - 1 \right)$$

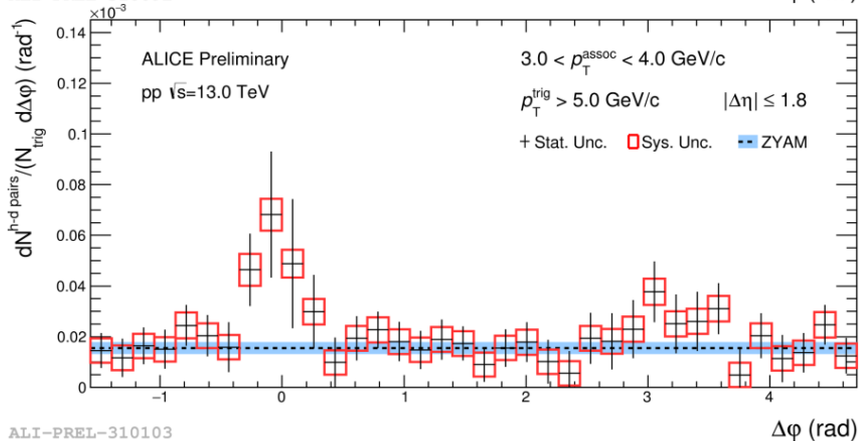
h-d Correlations Results new!



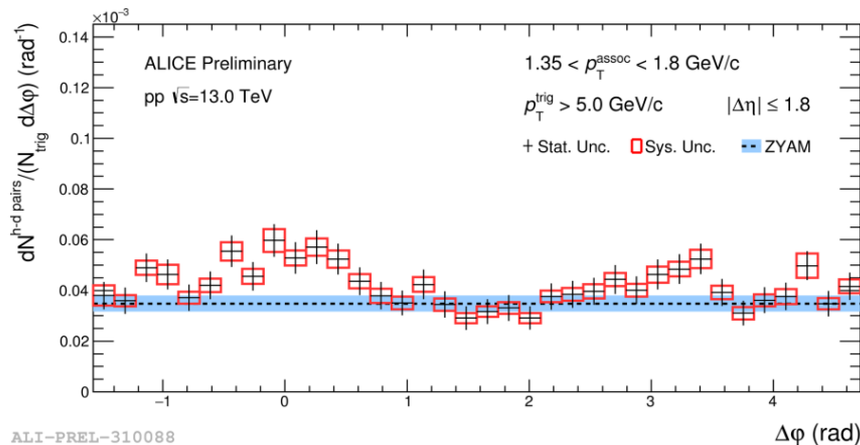
ALI-PREL-310076



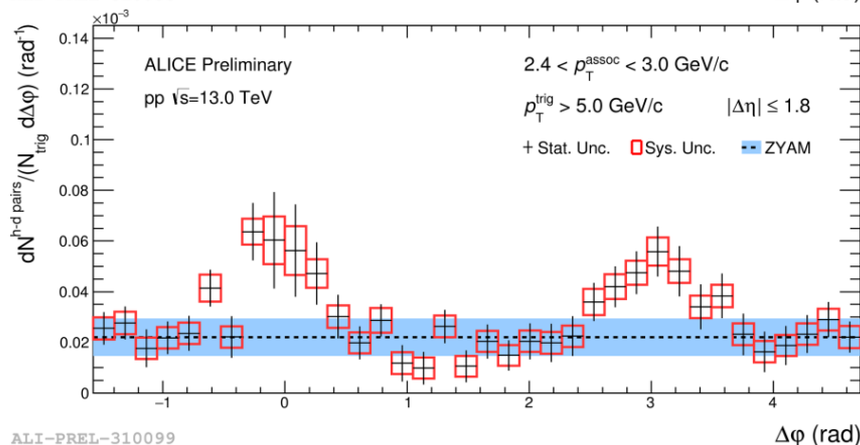
ALI-PREL-310092



ALI-PREL-310103



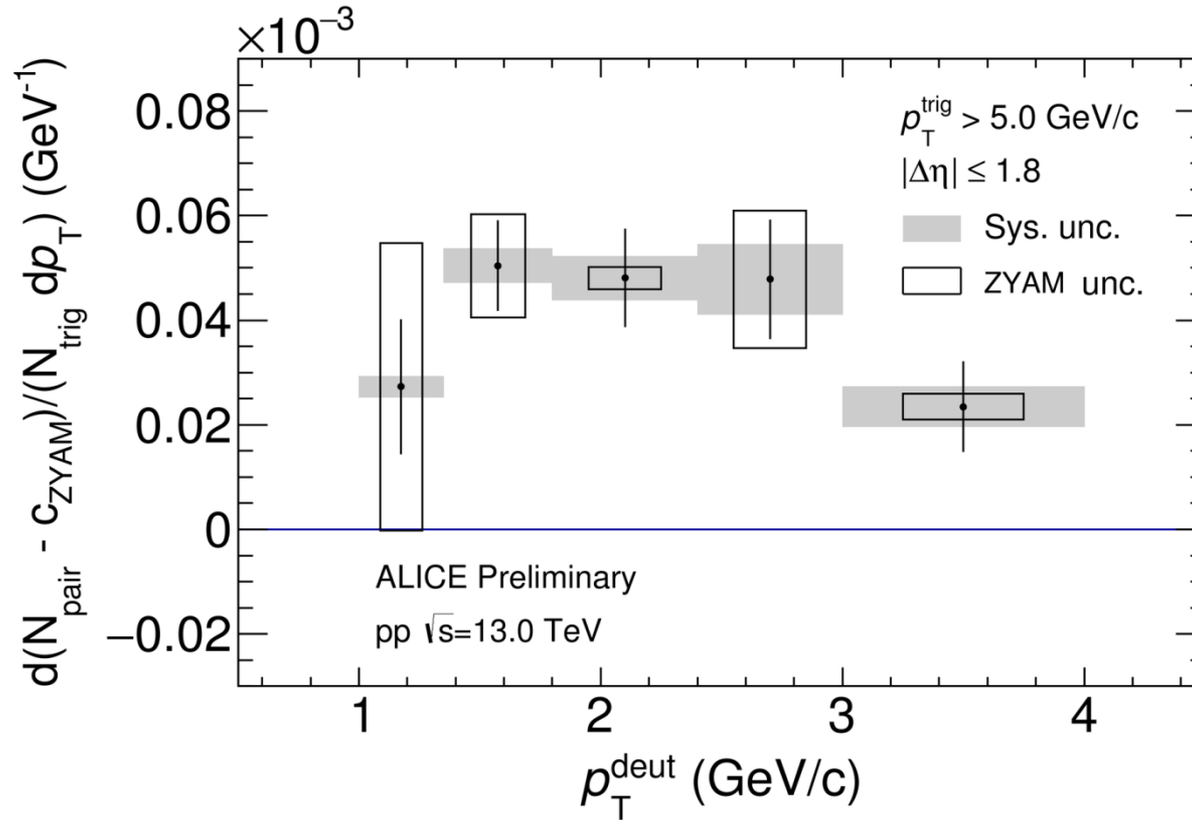
ALI-PREL-310088



ALI-PREL-310099

- Zero Yield At Minimum found with local averaging (data pts.) and local fitting (sys)
- Systematic uncertainty from tracking cut changes, purity method, sideband selection
- 1/60,000 min-bias events has a high p_T trigger and deuteron candidate.
- A discernable near side peak exists near $\Delta\phi = 0$, away side peak near $\Delta\phi = \pi$.

Per-trigger correlated yields



ALI-PREL-310156

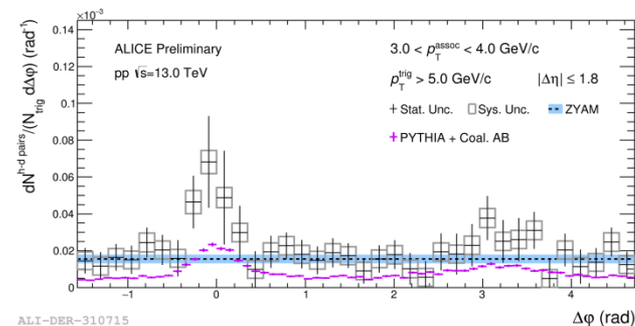
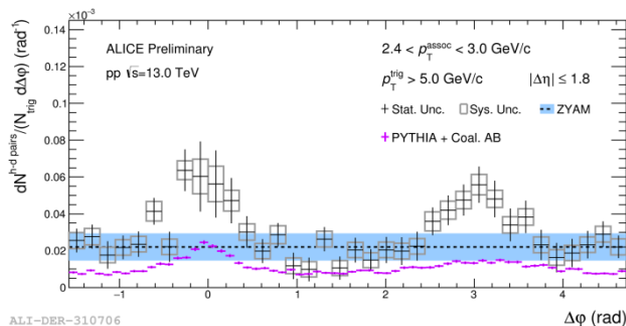
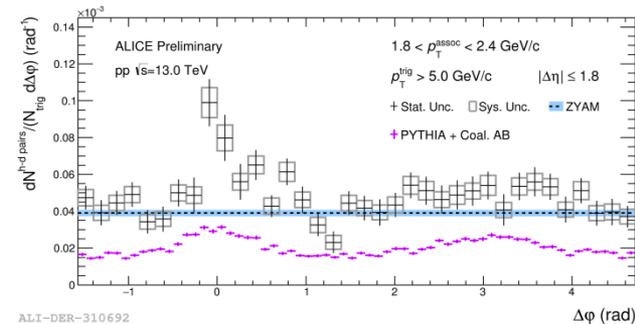
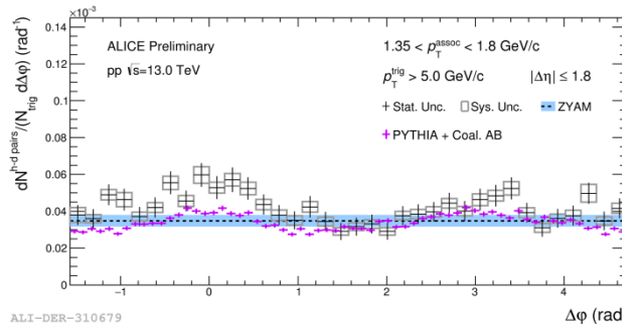
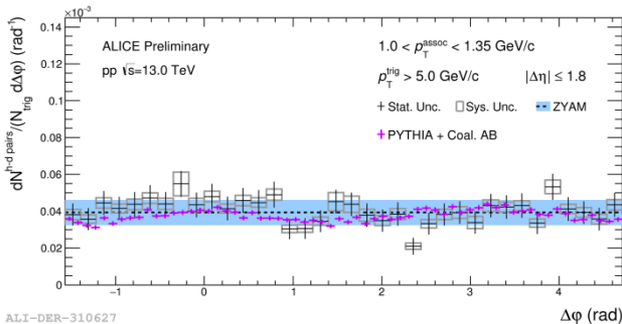
Separation of 2-4 standard dev. from zero for data points between 1.5 and 4 GeV/c.

Model comparison

PYTHIA + COALESCENCE AFTERBURNER

($p_0 = 100$ MeV/c) afterburner described in ALICE-PUBLIC-2017-010

h-d correlations



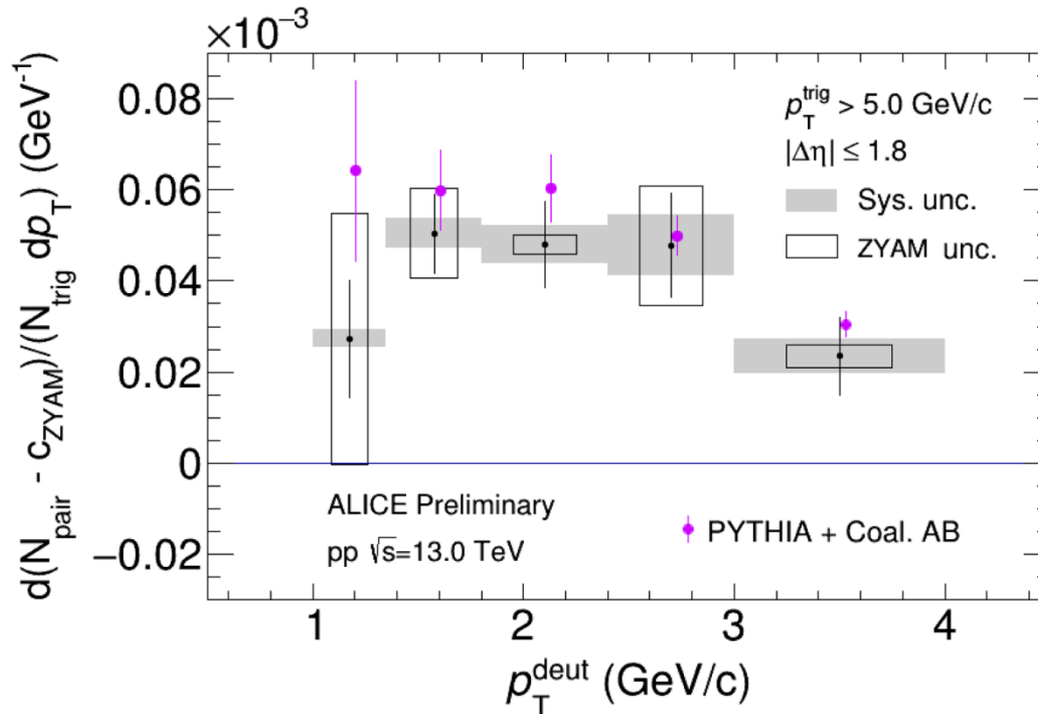
- Results are qualitatively described by PYTHIA model calculations where protons and neutrons from jet fragmentations coalesce.

Model comparison

PYTHIA + COALESCENCE AFTERBURNER

($p_0 = 100$ MeV/c) afterburner described in ALICE-PUBLIC-2017-010

per-trigger correlated yields



ALI-DER-310211

- Results are consistent with PYTHIA model calculations where protons and neutrons from jet fragmentation coalesce.

Conclusions:

- In events containing both high- p_T hadrons and deuterons, the deuterons are emitted [slightly] preferentially in the direction of the high- p_T hadron.
- Results are consistent with PYTHIA model calculations where protons and neutrons from jet fragmentations coalesce.

Future investigation:

- Characterize in-jet deuteron production with B_2 -in-jet measurement.