

# Searching for jet quenching effect using high multiplicity inclusive and semi-inclusive jets in pp collisions with ALICE

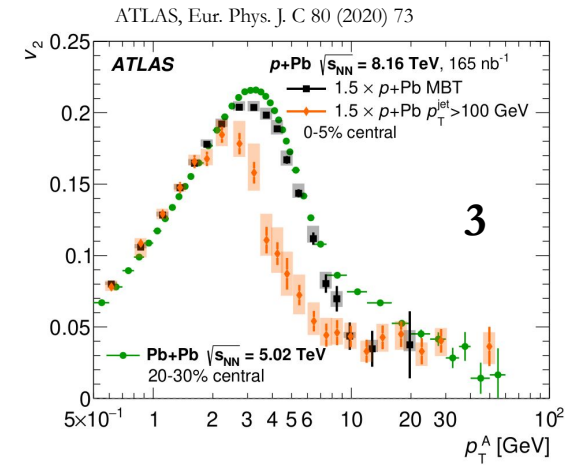
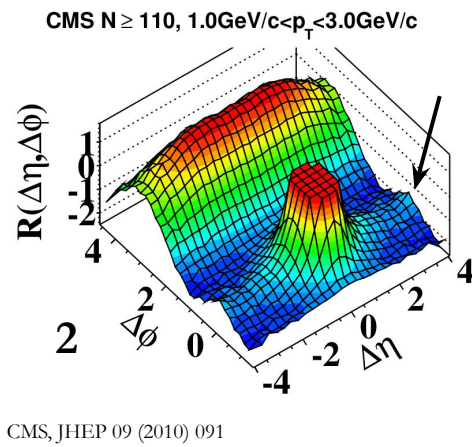
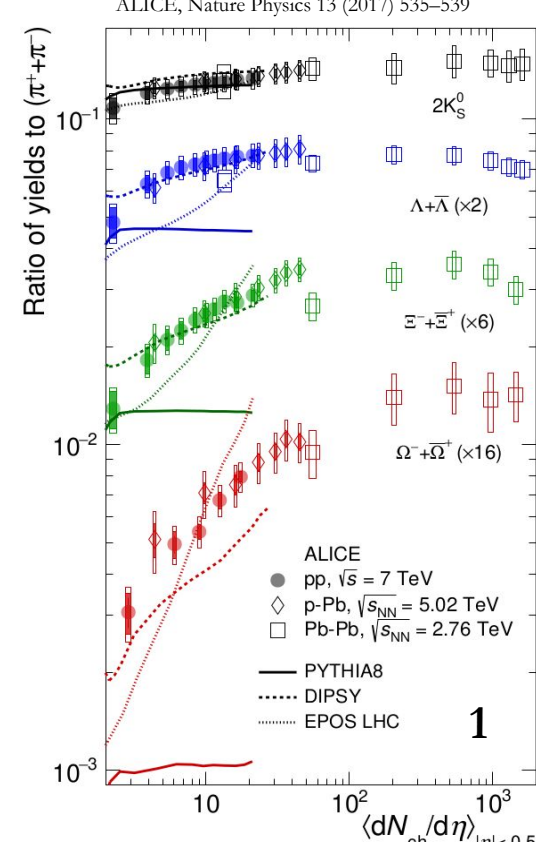
Kotliarov Artem

for the ALICE Collaboration

Nuclear Physics Institute of the Czech Academy of Sciences



# Signatures of QGP-like formation in small-collision systems



## How do QGP signatures evolve with the system size?

1. Enhancement of strange hadron production in high-multiplicity pp collisions
2. Pronounced ridge structures in high-multiplicity pp collisions
3. Non-zero  $v_2$  coefficient for low and high- $p_T$  particles in p-Pb collisions

Do we observe signs of jet quenching in small systems?

# Measurement of nuclear modification factor in p-Pb collisions



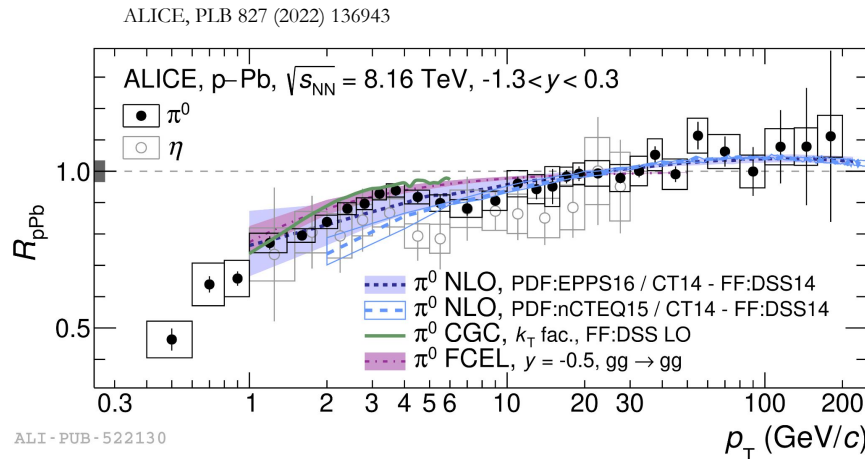
Yield suppression of high- $p_T$  inclusive jets/hadrons relative to minimum bias pp

$$R_{AA} = \frac{d^2N_{AA}/dydp_T}{\langle T_{AA} \rangle d^2\sigma_{pp}^{INEL}/dydp_T}$$

- Limited precision of  $\langle T_{AA} \rangle$  for centrality biased events
- Undefined Glauber scaling for high-multiplicity pp collisions

No conclusive results on jet quenching in small systems

→ more sensitive approaches are needed

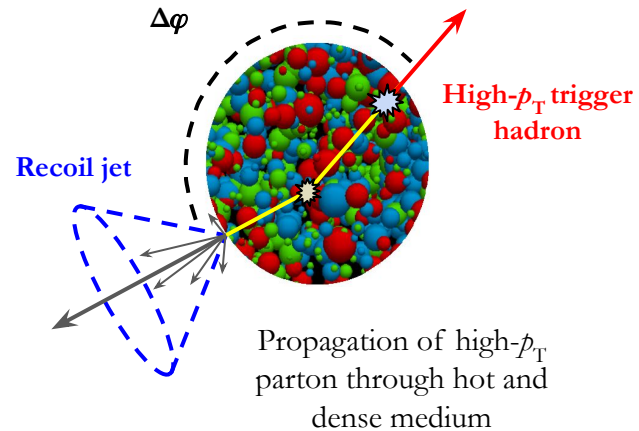


# Semi-inclusive measurements of hadron-jet acoplanarity

$$\frac{1}{N_{\text{trig}}^{\text{AA}}} \frac{d^2 N_{\text{jet}}^{\text{AA}}}{dp_{T, \text{jet}}^{\text{ch}} d|\Delta\varphi|} \Big|_{p_{T, \text{trig}} \in \text{TT}} = \left( \frac{1}{\sigma^{\text{pp} \rightarrow h + X}} \frac{d^2 \sigma^{\text{pp} \rightarrow h + \text{jet} + X}}{dp_{T, \text{jet}}^{\text{ch}} d|\Delta\varphi|} \right) \Big|_{p_{T, \text{trig}} \in \text{TT}} \times \frac{\langle T_{\text{AA}} \rangle}{\langle T_{\text{AA}} \rangle}$$

Cross section for trigger hadron production

Differential cross section for coincidence production of trigger hadron and recoil jet



- Applicable in pp collisions
- Equality in case of no nuclear effects
- **Self-normalized observable, reference spectrum has no dependence on  $\langle T_{\text{AA}} \rangle$**

Hadron-jet acoplanarity measurements in Pb-Pb collisions → talk by [Yongzhen Hou](#) on 8 July at 3:05 pm, “Heavy Ions” session

# Event activity selection in pp collisions at $\sqrt{s} = 13$ TeV

Online data triggers based on V0 detectors:

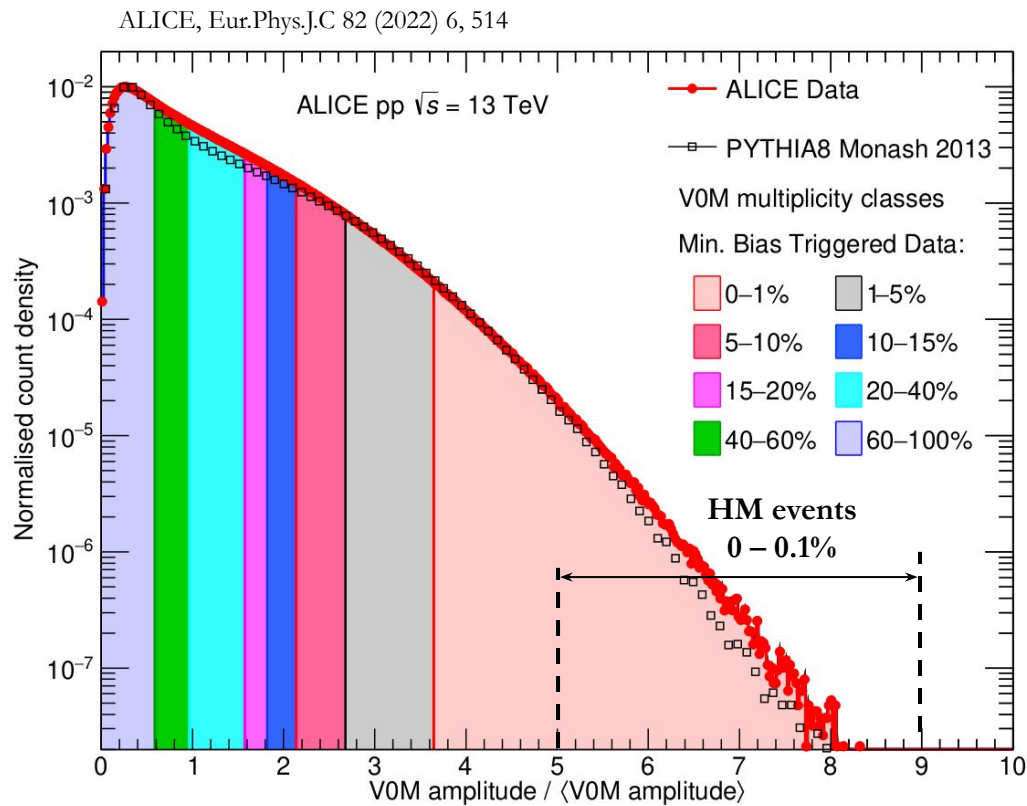
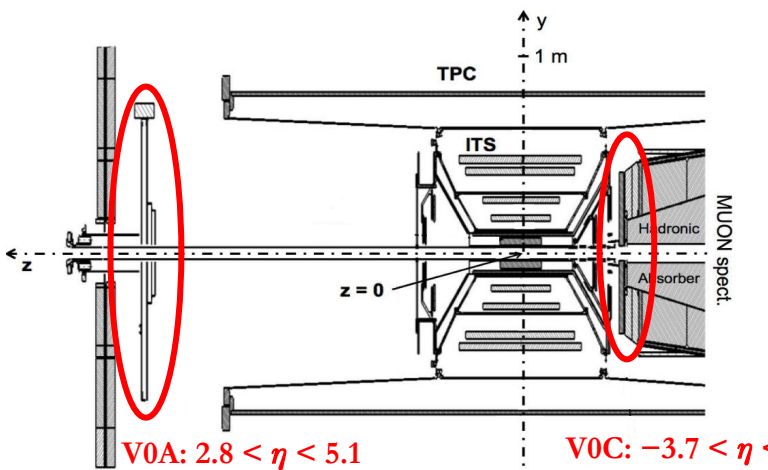
- Minimum-bias (MB) trigger  $\rightarrow L_{\text{int}} \approx 32 \text{ nb}^{-1}$
- High-multiplicity (HM) trigger  $\rightarrow L_{\text{int}} \approx 10^4 \text{ nb}^{-1}$

Offline event activity (EA) selection:

$$\text{V0M} = \text{V0A} + \text{V0C} \rightarrow \text{sum of signals}$$

Characterization of EA in terms of  $\langle \text{V0M} \rangle / \langle \text{V0M} \rangle_{\text{MB}}$

$\langle \text{V0M} \rangle$  - mean of MB distribution



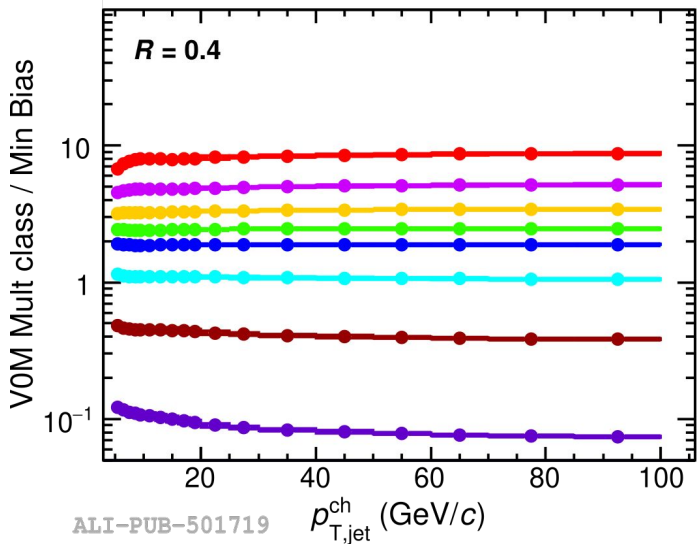
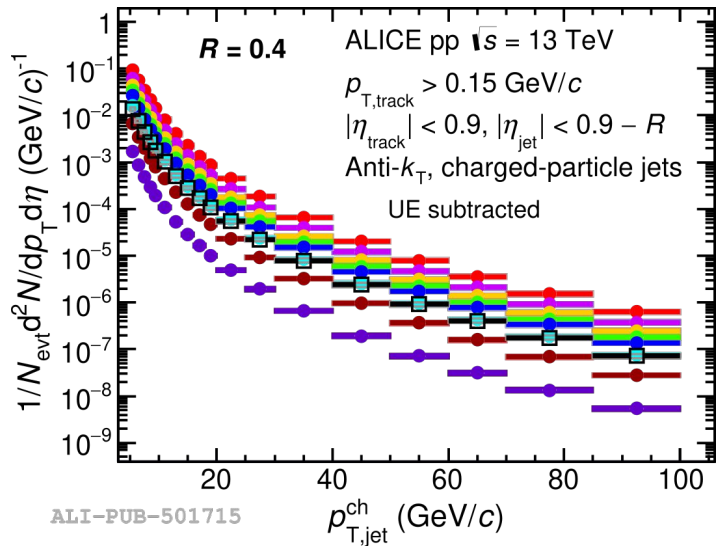
# Inclusive jet yield in different multiplicity classes

**NEW**

V0M multiplicity classes

- 0–100%    ● 0–1%
- 1–5%    ■ 5–10%
- 10–15%    ■ 15–20%
- 20–40%    ■ 40–60%
- 60–100%    □ Syst. uncert.

ALICE, Eur.Phys.J.C 82 (2022) 6, 514

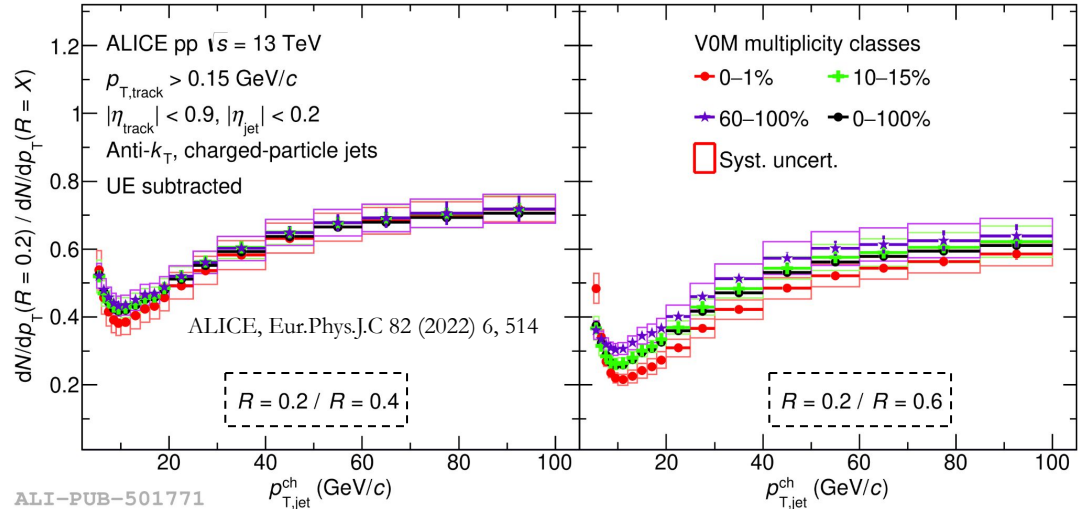


- Jet  $p_T$  corrected for underlying events and instrumental effects
- Event activity bias has a mild effect on the shape for  $p_{T,\text{jet}} > 20 \text{ GeV}/c$
- Jet yield increases with event activity bias

# Jet production ratio using different jet $R$

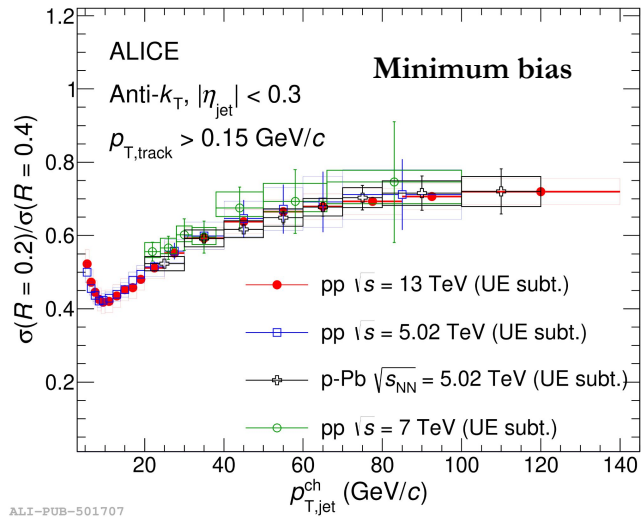
**NEW**

Ratio of jet  $p_T$  spectra



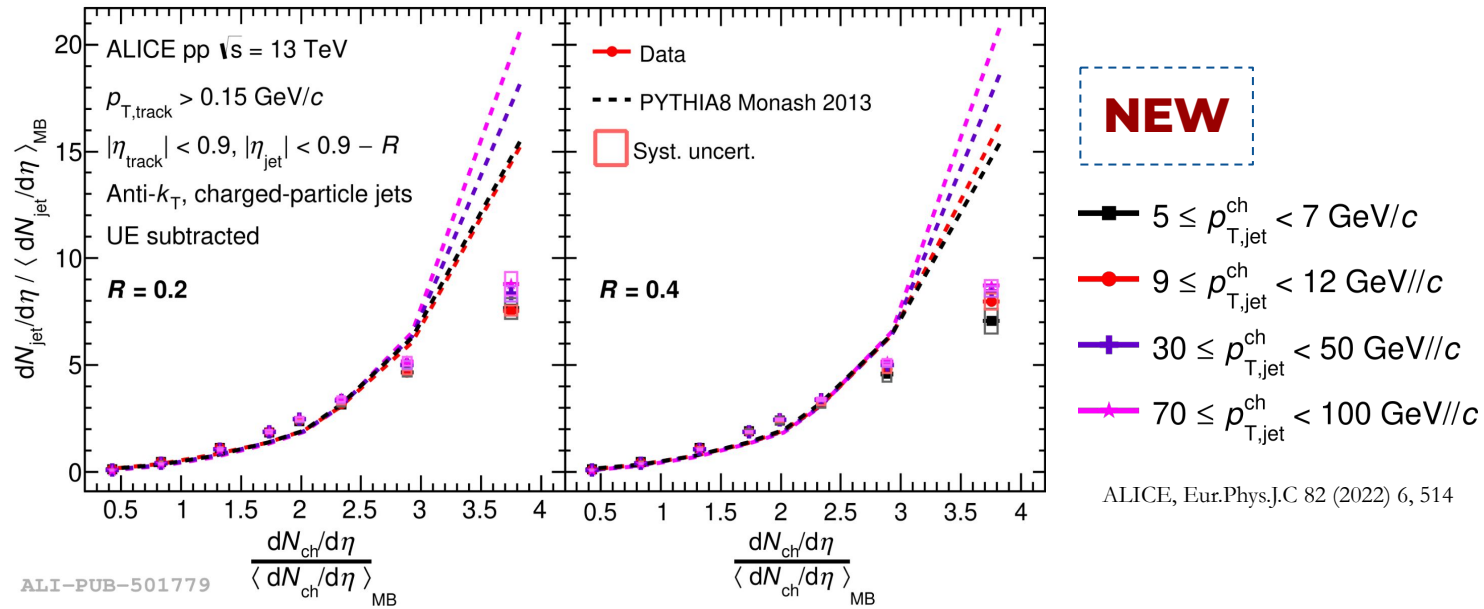
- Small  $R \rightarrow$  weak dependence on event activity bias
- Large  $R \rightarrow$  hint of jet production ordering

Ratio of  $p_T$  differential cross sections



- No dependence on  $\sqrt{s}$  observed
- p-Pb ratio compatible with pp one

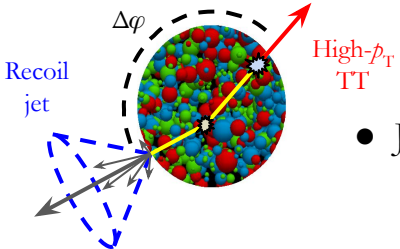
# Self-normalized jet production vs self-normalized multiplicity



- Non-linear rising with multiplicity observed for jet production in midrapidity, similar trend as for  $J/\psi$ <sup>1</sup>
- Electrons from W decay follow linear trend, talk by [Mingrui Zhao](#) on 7 July at 5.30 pm, “Heavy Ions” session
- PYTHIA 8 overestimates data at high particle multiplicities

<sup>1</sup> ALICE, Phys. Lett. B 810 (2020)

# Semi-inclusive $p_T$ distribution of recoil jets



- Jet  $p_T$  corrected for underlying event density

$$p_{T,\text{jet}}^{\text{ch}} = p_{T,\text{jet}}^{\text{raw,ch}} - \rho A_{\text{jet}}$$

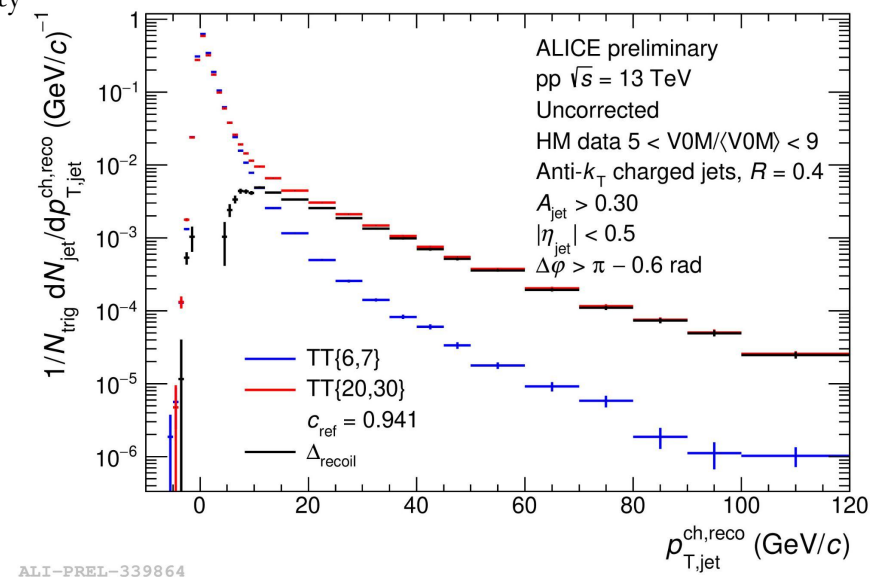
- Negative and low  $p_T$  region

→ contribution of combinatorial background jets

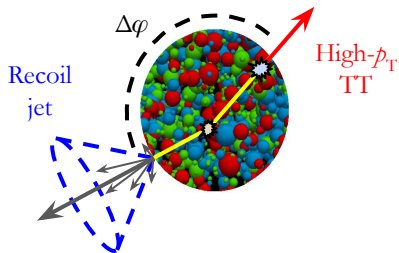
- Yield of combinatorial jets has no dependence on  $p_T$  of TT
- Data-driven approach for removal of uncorrelated jet yield

$$\Delta_{\text{recoil}} = \frac{1}{N_{\text{trig}}} \frac{d^2 N_{\text{jets}}}{dp_{T,\text{jet}}^{\text{ch}} d|\Delta\varphi|} \Bigg|_{\text{TT}\{20,30\}} - \frac{1}{N_{\text{trig}}} \frac{d^2 N_{\text{jets}}}{dp_{T,\text{jet}}^{\text{ch}} d|\Delta\varphi|} \Bigg|_{\text{TT}\{6,7\}}$$

$\text{TT}\{x,y\} \rightarrow \text{trigger-track with } p_T \in (x, y) \text{ GeV}/c$



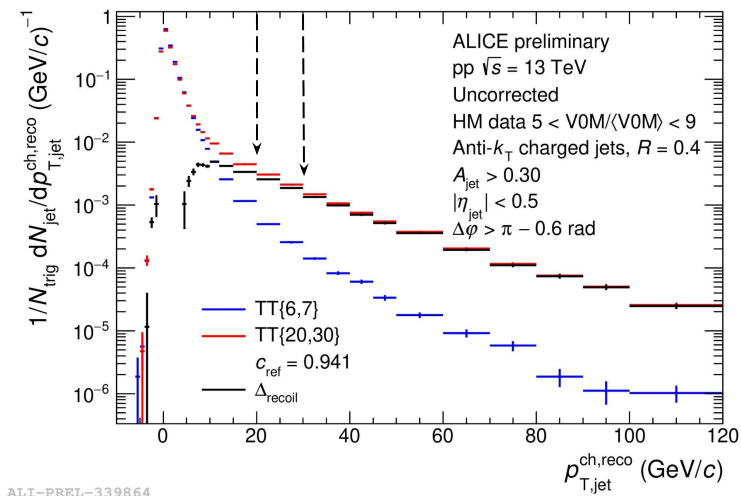
# Semi-inclusive azimuthal distribution of recoil jets



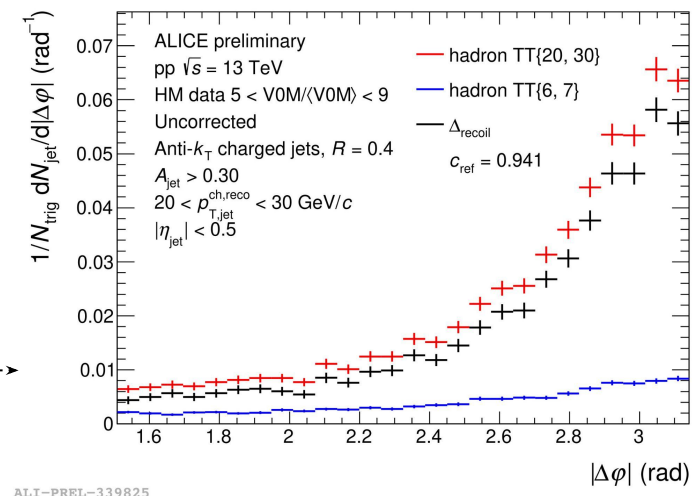
Construction of  $\Delta_{\text{recoil}}$  observable as a function of TT-jet opening angle for a given  $p_{T,\text{jet}}$

$$\Delta_{\text{recoil}} = \frac{1}{N_{\text{trig}}} \frac{d^2 N_{\text{jets}}}{dp_{T,\text{jet}}^{\text{ch},\text{reco}} d|\Delta\varphi|} \Big|_{\text{TT}\{20,30\}} - \frac{1}{N_{\text{trig}}} \frac{d^2 N_{\text{jets}}}{dp_{T,\text{jet}}^{\text{ch},\text{reco}} d|\Delta\varphi|} \Big|_{\text{TT}\{6,7\}}$$

$\text{TT}\{x,y\} \rightarrow \text{trigger-track with } p_{\text{T}} \in (x, y) \text{ GeV}/c$



Projection for specified  
jet  $p_{\text{T}}$  region



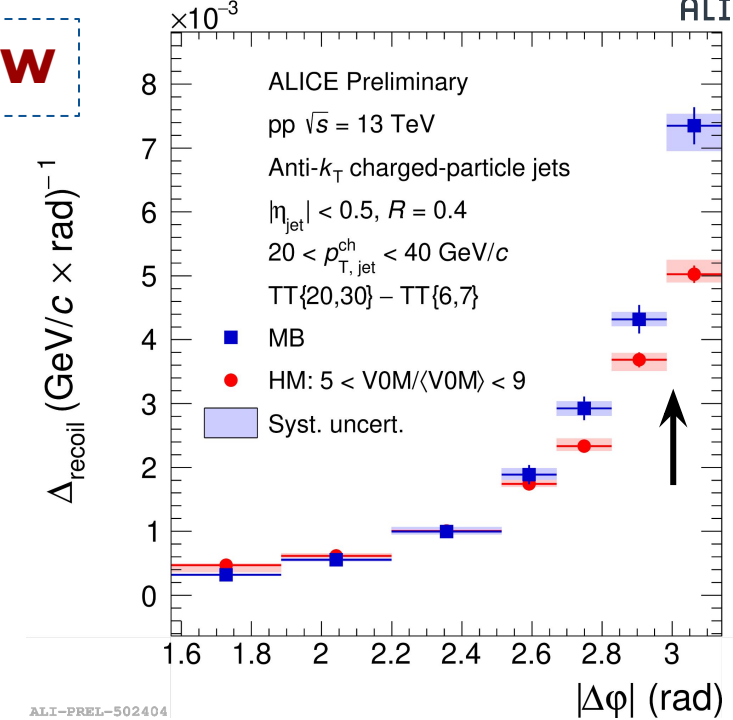
# Measurements of hadron-jet acoplanarity with $\Delta_{\text{recoil}}$ ( $\Delta\phi$ )



NEW

## Fully corrected data:

- Substantial suppression of jets back-to-back w.r.t. TT in HM collisions
- Broadening of HM acoplanarity distribution with respect to MB
- Resembles jet quenching effects



ALICE-PREL-502404

# Measurements of hadron-jet acoplanarity with $\Delta_{\text{recoil}}$ ( $\Delta\phi$ )



NEW

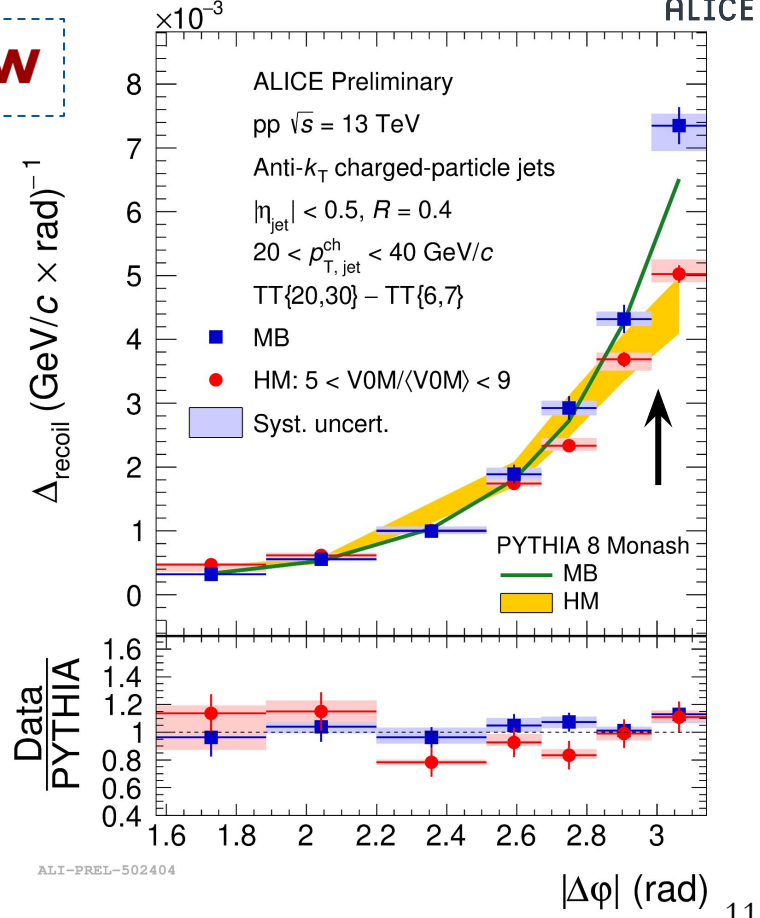
## Fully corrected data:

- Substantial suppression of jets back-to-back w.r.t. TT in HM collisions
- Broadening of HM acoplanarity distribution with respect to MB
- Resembles jet quenching effects

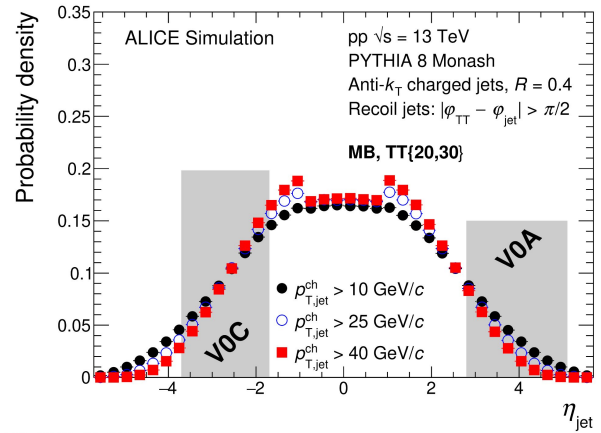
## PYTHIA 8 Monash simulation:

- V0M = # of charged, final state particles within V0A & V0C acceptances
- Does not account for jet quenching effects
- Exhibits qualitatively similar features as experimental data

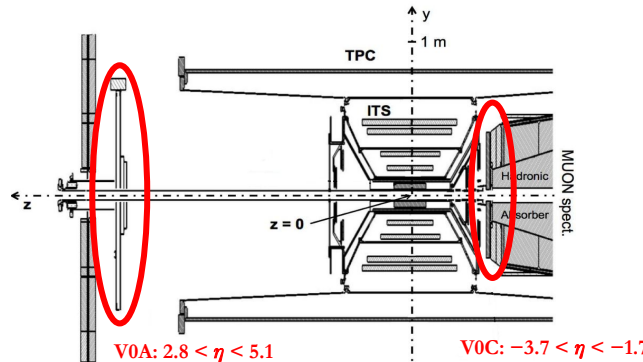
What can we learn from PYTHIA simulation  
about recoil jets in MB and HM events?



# PYTHIA 8 simulation: recoil jet pseudorapidity distribution

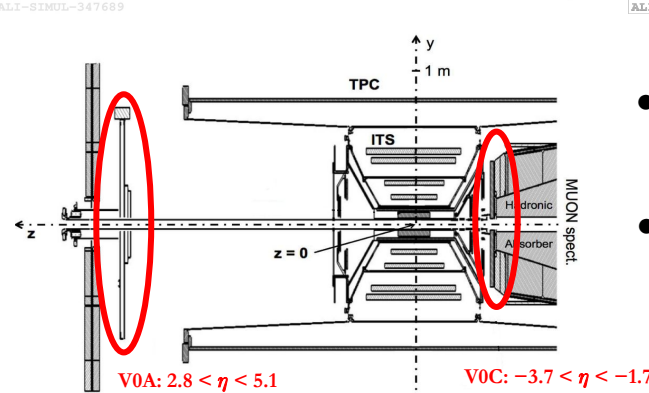
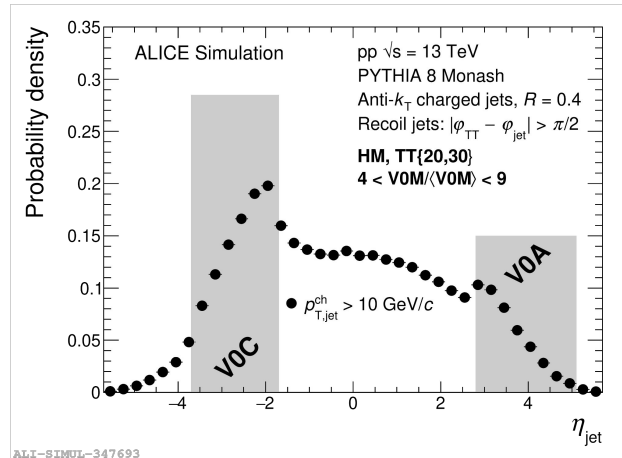
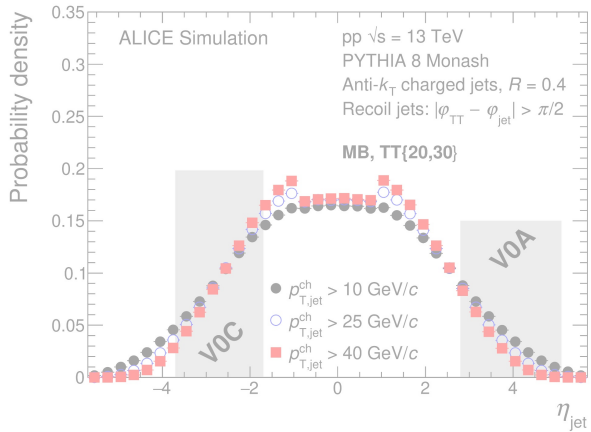


ALI-SIMUL-347689



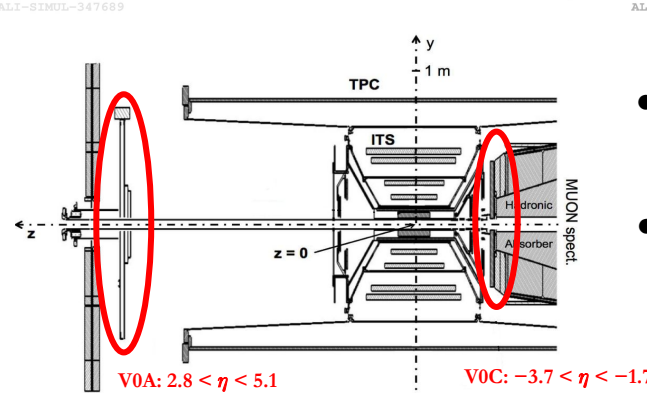
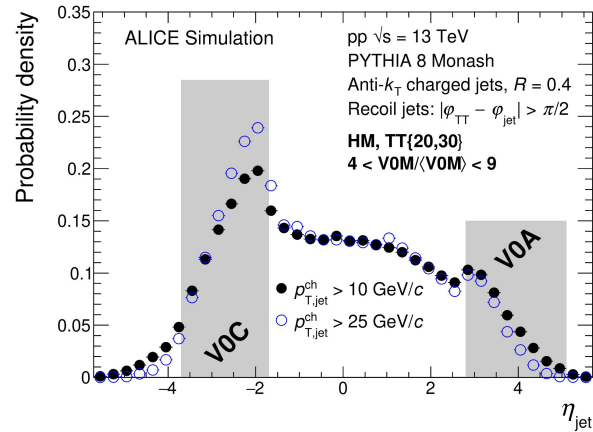
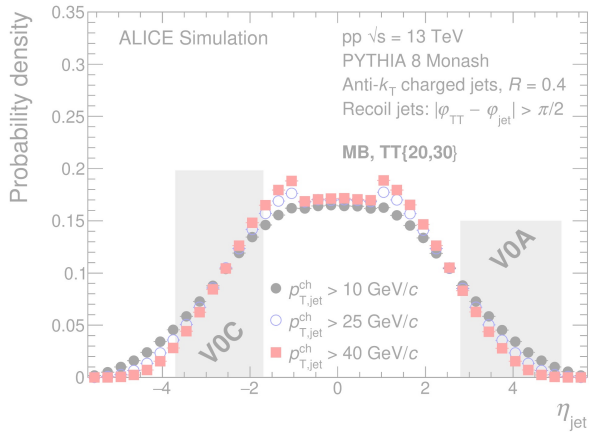
\* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



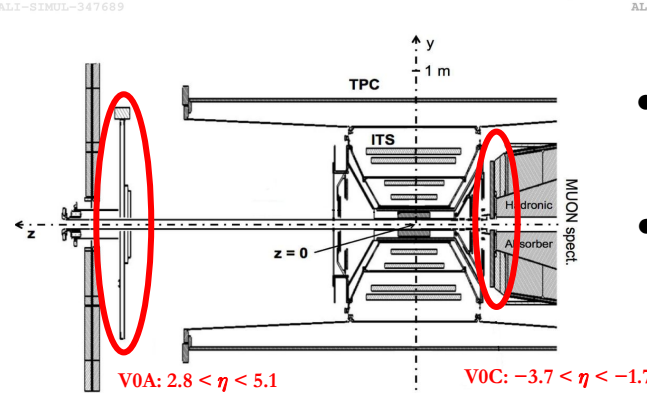
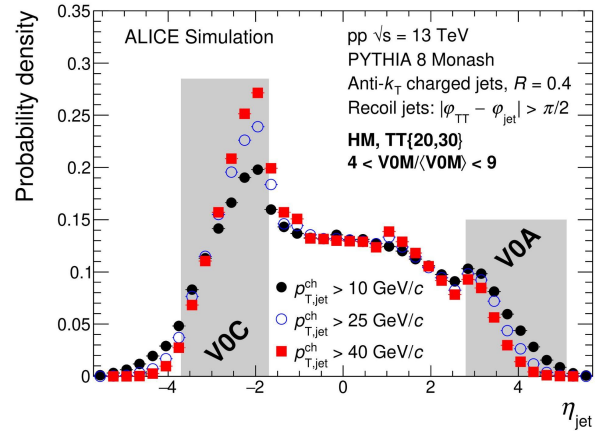
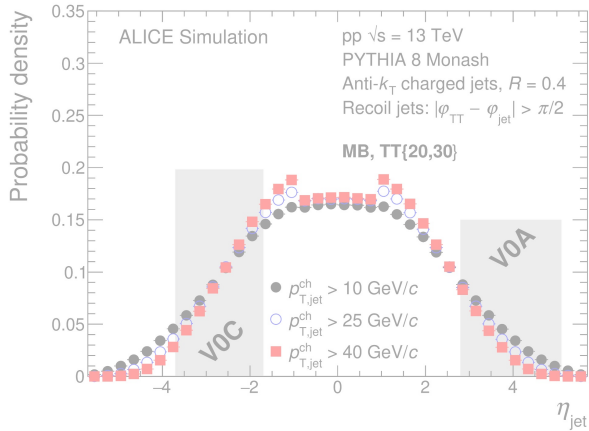
- Most likely HM trigger is induced by high- $p_T$  recoil jets  
 $\leftrightarrow$  **HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
 \* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



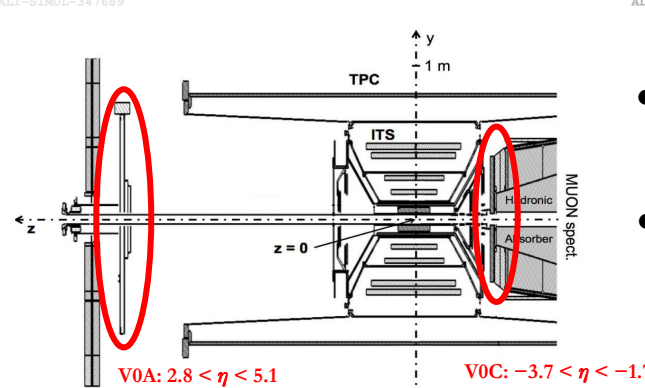
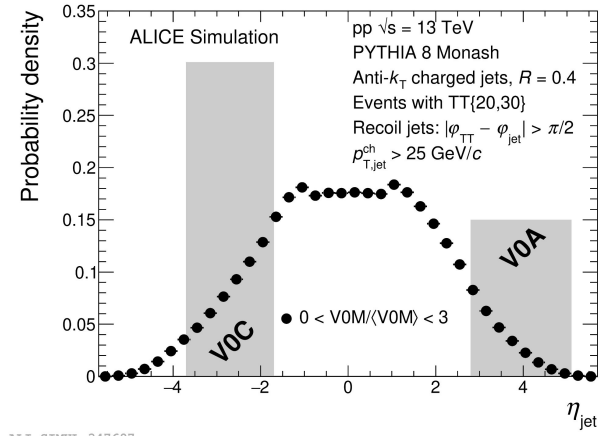
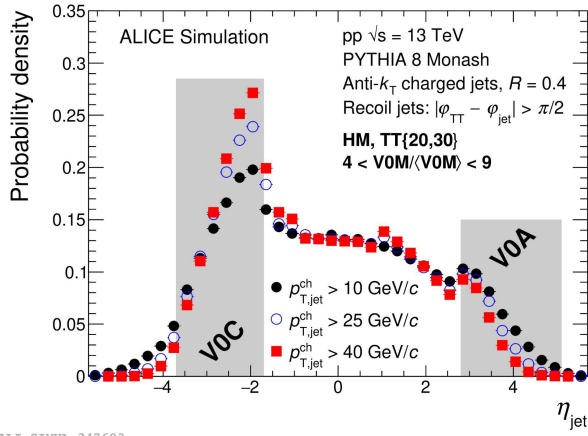
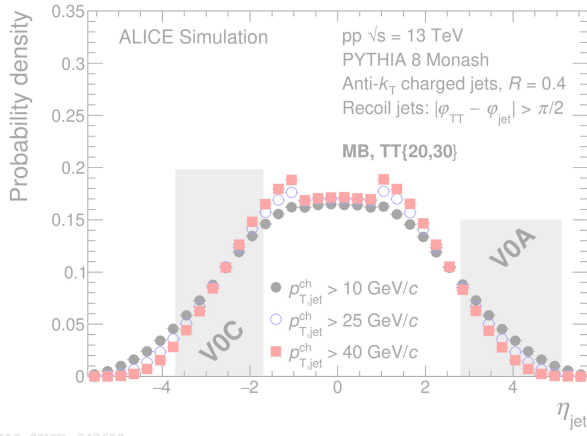
- Most likely HM trigger is induced by high- $p_{\text{T}}$  recoil jets  
 ↪ **HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
 \* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



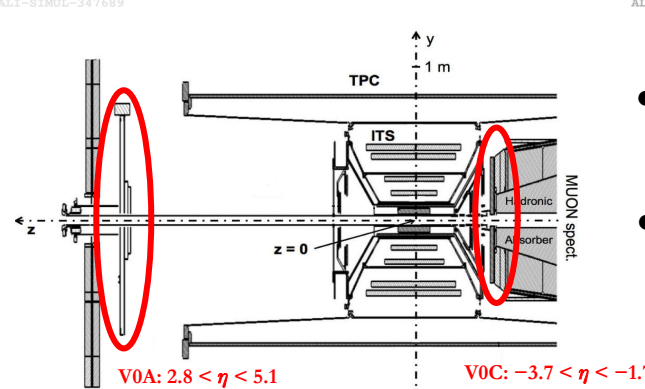
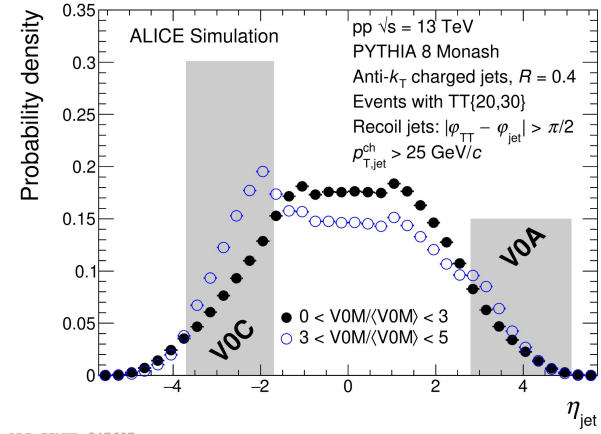
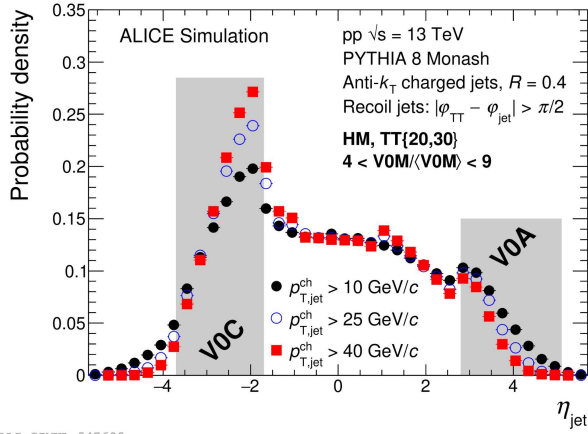
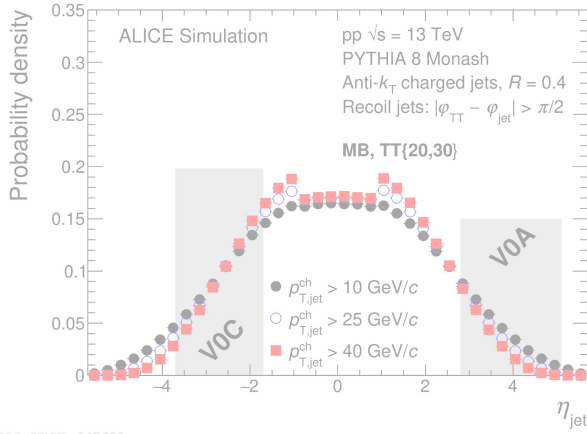
- Most likely HM trigger is induced by high- $p_T$  recoil jets  
 $\leftrightarrow$  **HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
 \* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



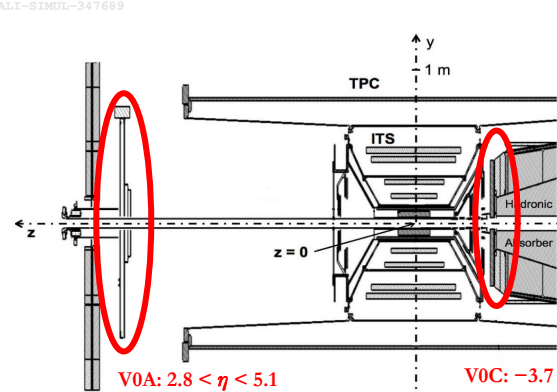
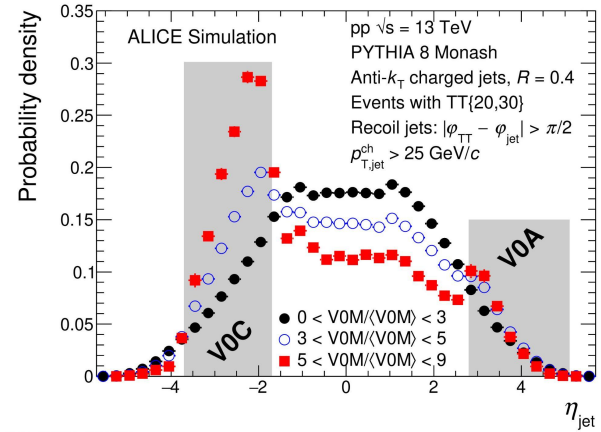
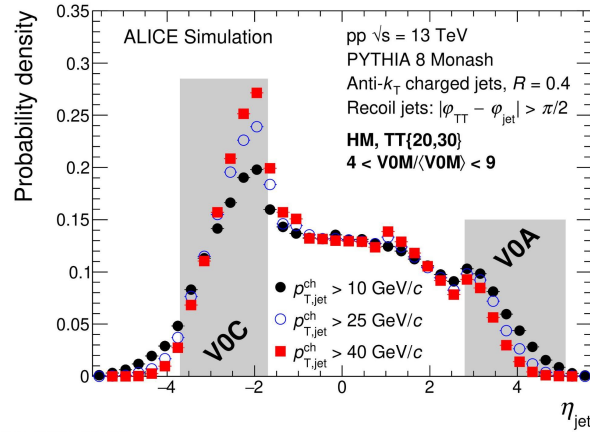
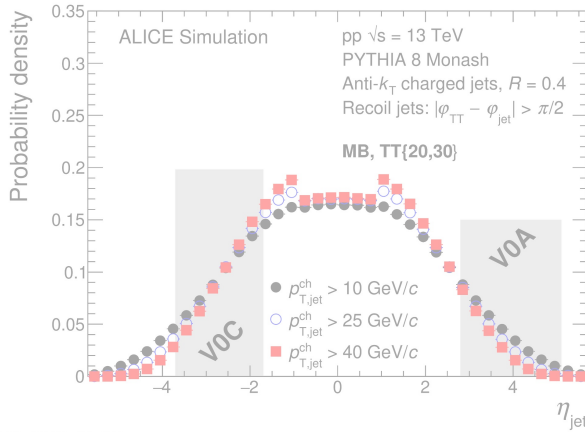
- Most likely HM trigger is induced by high- $p_{\text{T}}$  recoil jets  
 $\leftrightarrow$  **HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
 \* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



- Most likely HM trigger is induced by high- $p_T$  recoil jets  
 ↪ **HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
 \* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: recoil jet pseudorapidity distribution



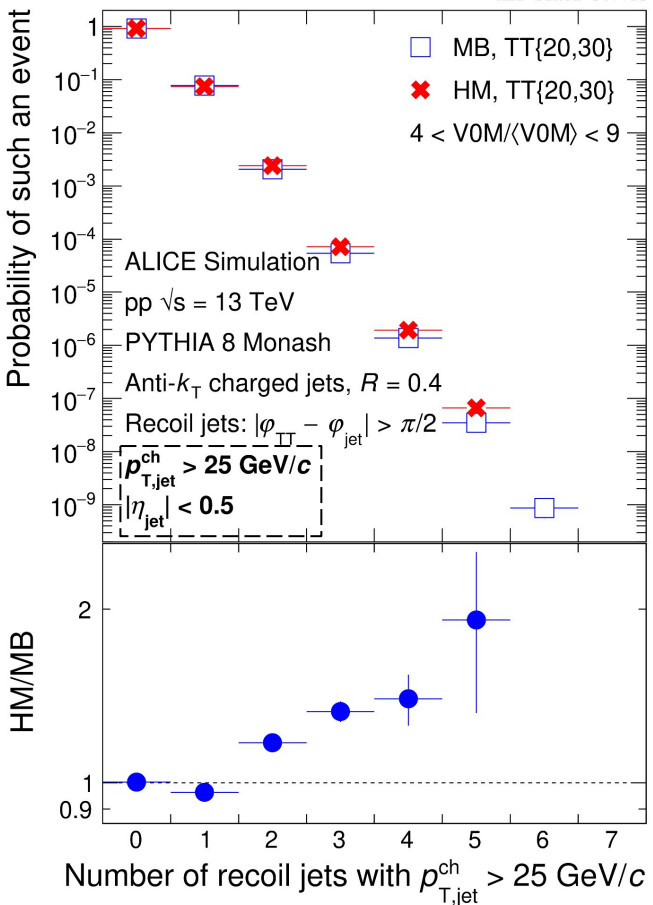
- Most likely HM trigger is induced by high- $p_T$  recoil jets  
**↔ HM trigger imposes substantial bias on recoil jets**
- Lower enhancement in V0A is caused by asymmetric coverage of V0 detectors  
\* Grey boxes represent acceptances of V0 detectors

# PYTHIA 8 simulation: number of high- $p_T$ recoil jets vs event activity



ALI-SIMUL-347715

ALICE

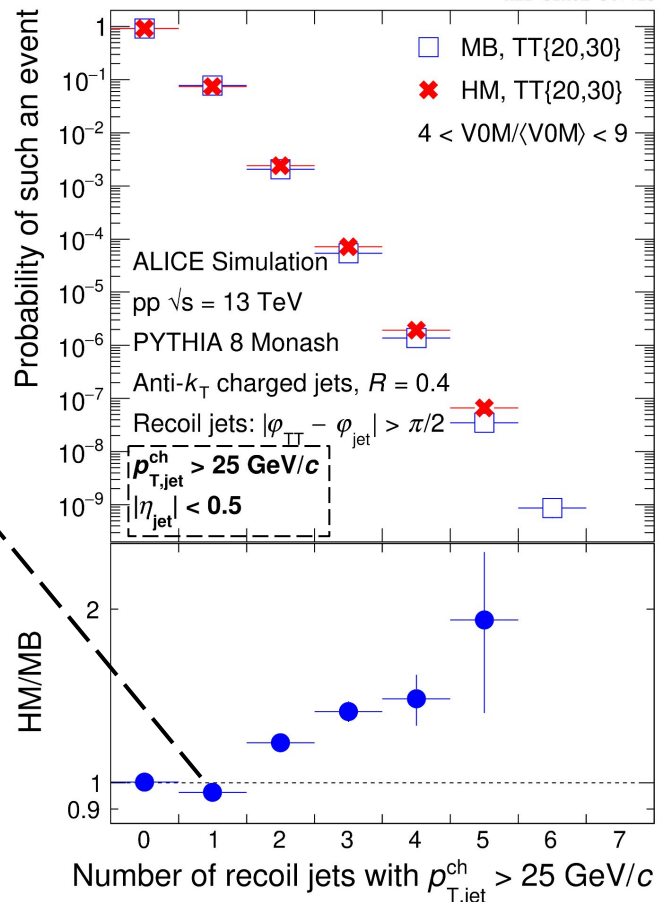
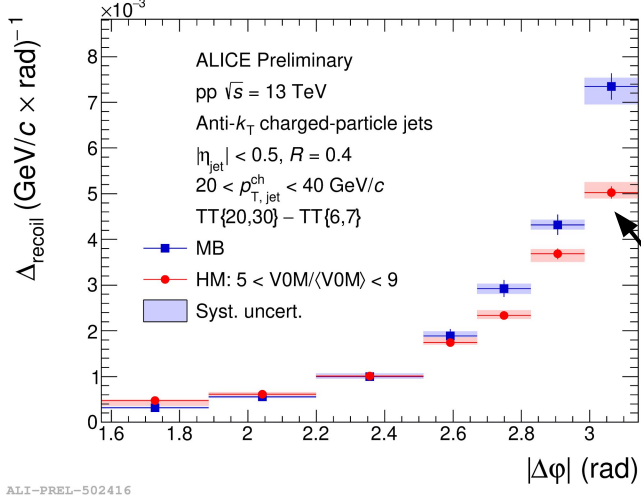


# PYTHIA 8 simulation: number of high- $p_T$ recoil jets vs event activity



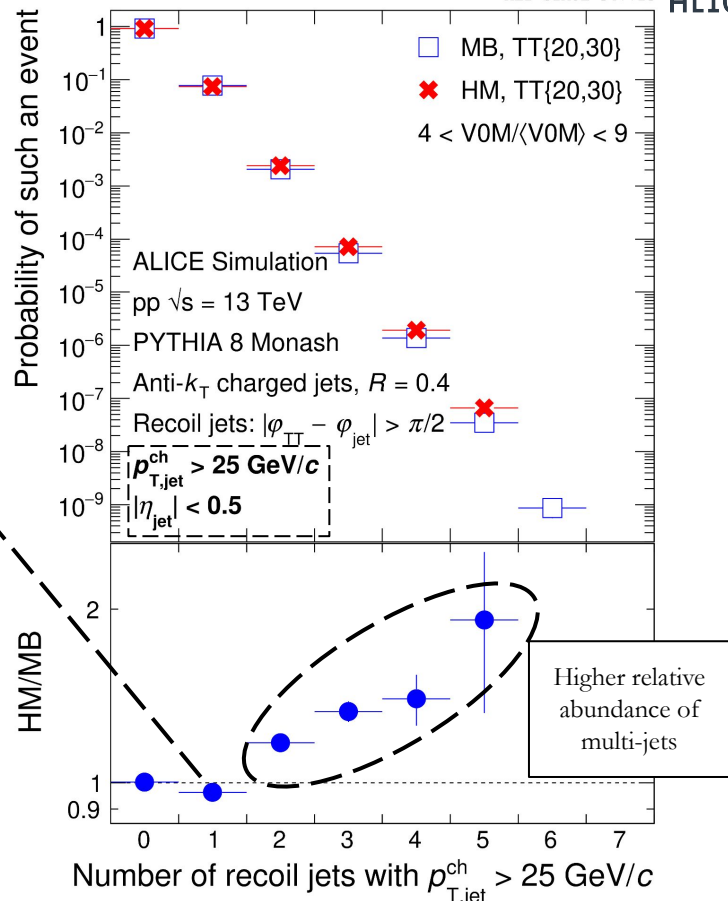
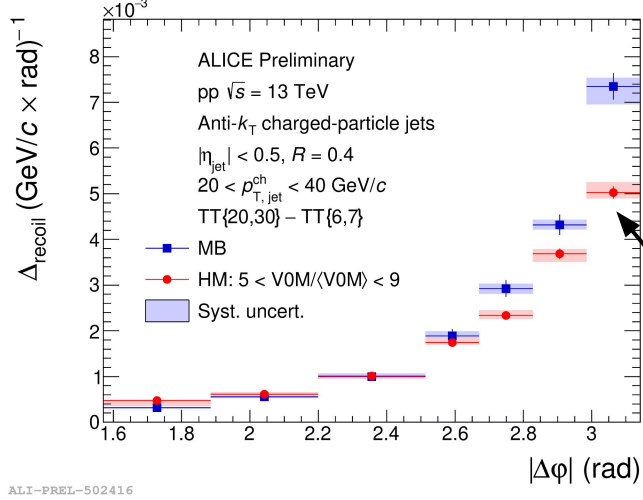
ALI-SIMUL-347715

ALICE



- Lower probability to observe 1 hard recoil jet in HM events  
 → result in suppression of acoplanarity

# PYTHIA 8 simulation: number of high- $p_T$ recoil jets vs event activity



- Lower probability to observe 1 hard recoil jet in HM events  
 → **results in suppression of acoplanarity**
- HM trigger → **bias toward multi-jet final state**

# Summary

No jet quenching effects observed in high-multiplicity pp collisions. Potentially, signal is too small

## Inclusive jet measurements

- Jet production **rises** with event activity
- Event activity bias has **weak impact on the spectrum slope for high- $p_T$  jets**

## Semi-inclusive jet measurements

- Broadening and suppression of back-to-back hadron-jet correlation in HM events relative to MB
- PYTHIA quantitatively reproduces the shape → **jet quenching signal is not genuine**
  - HM trigger enhances probability to measure high- $p_T$  recoil jets in V0 acceptance
  - Bias towards multi-jet final state induced by HM trigger → **obscures possible jet quenching signal**
  - Multi-jet final state → **generic bias for HM measurements in small systems**

Thank you for your attention!