

# SUMMARY OF CMS RESULTS IN HEAVY ION COLLISIONS

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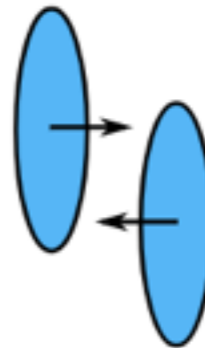
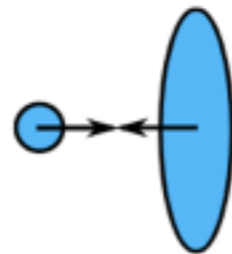
RENCONTRES QGP FRANCE 2017

October 9<sup>th</sup>



# OUTLINE

## 3 collision systems at LHC: pp, pPb and PbPb



### Initial stage

- ◆ Constrain quark and gluon (nuclear) PDFs  
Scanning ( $x, Q^2$ ) phase space

- W and Z bosons

- Dijets, b and c -jets

- Top quarks

- Hidden and open heavy flavor

- ◆ Initial state geometry and fluctuations

- Correlation of Fourier harmonics  
( $v_2$  and  $v_3$ )

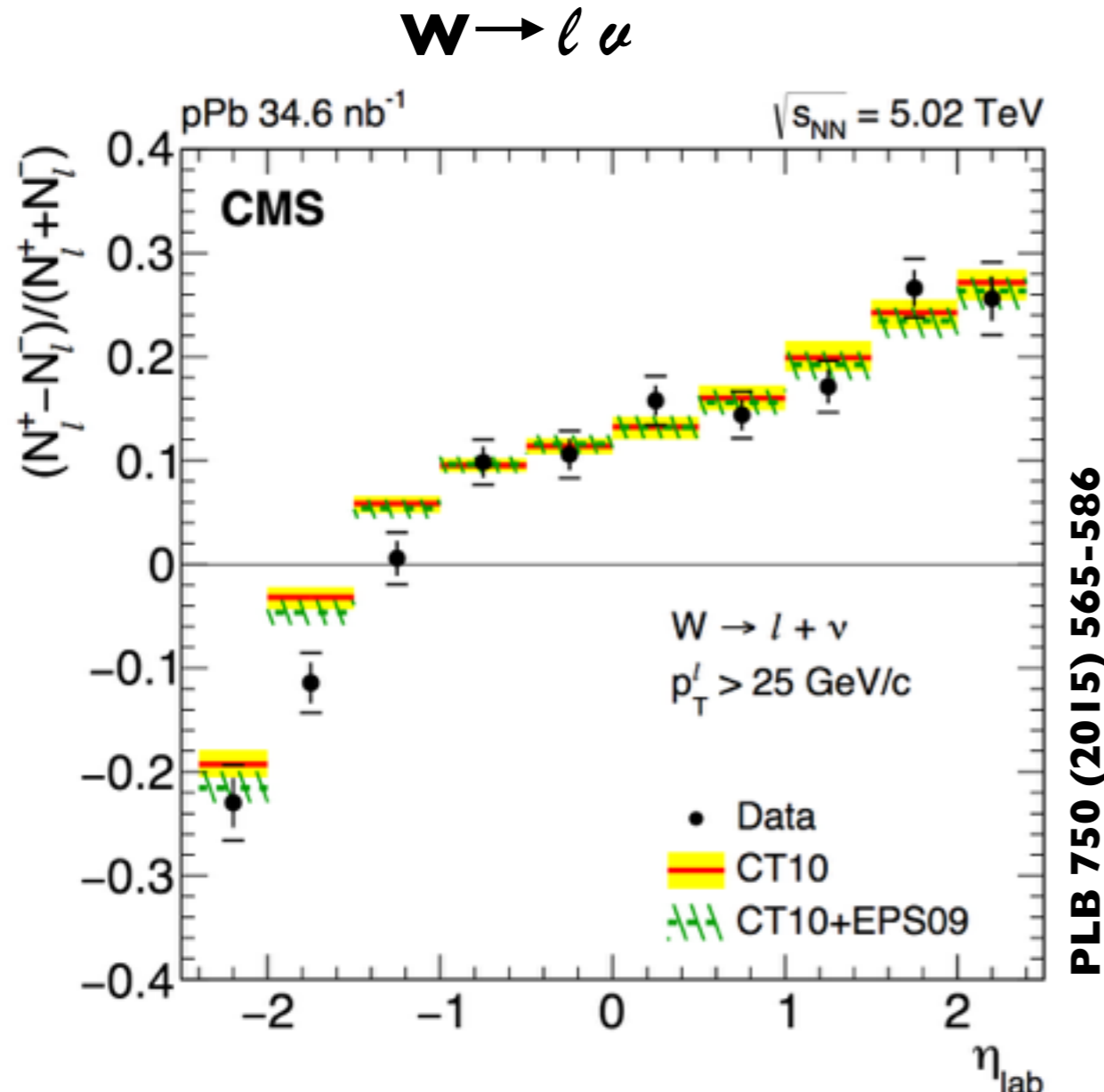
### Final stage

- ◆ Study QGP properties  
Debye screening, energy loss...
- Jet quenching
- Nuclear modification factors
- Transport coefficients
- Fourier harmonics and their correlation ( $v_2$  and  $v_4$ )

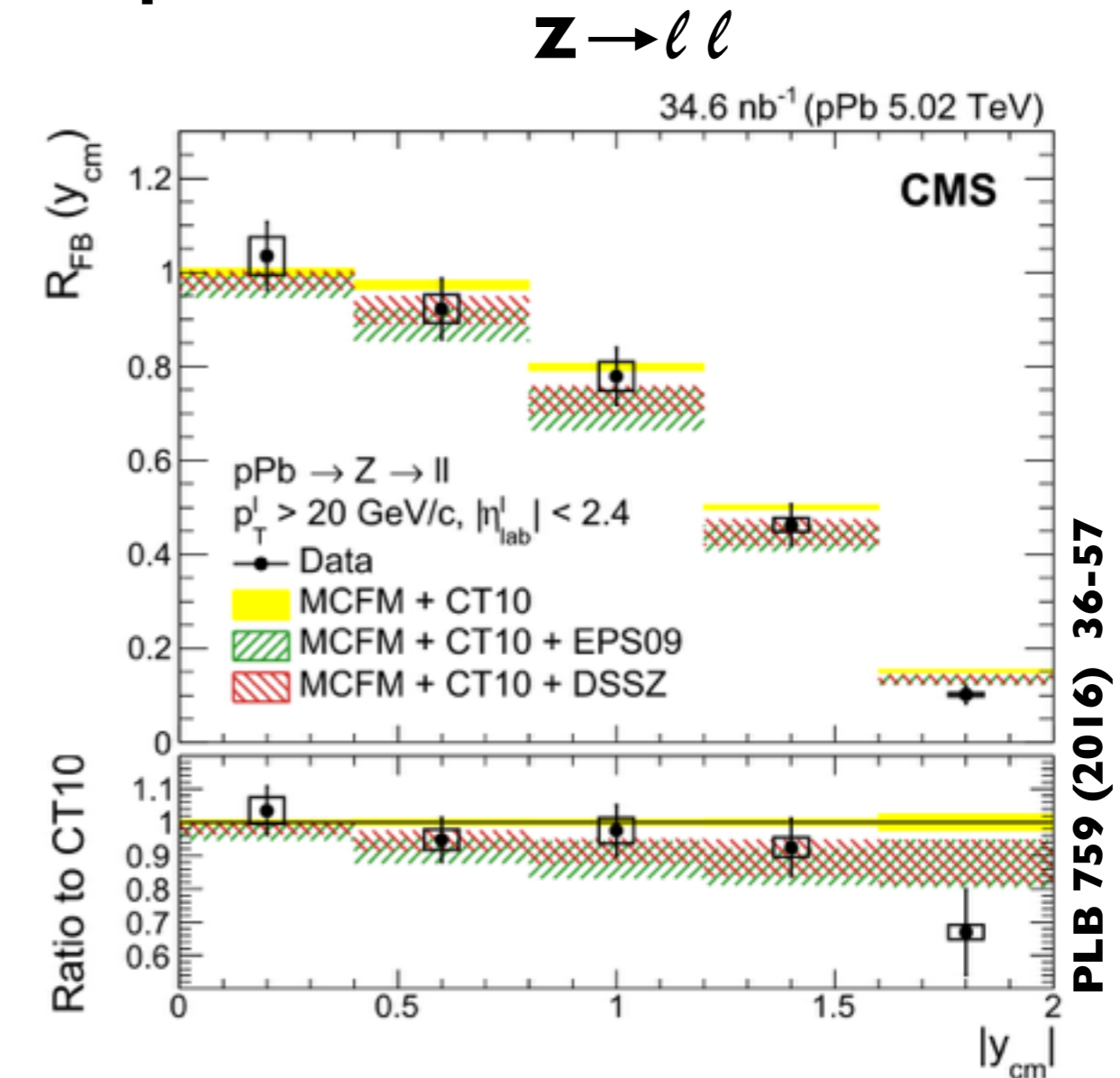
# W AND Z BOSONS IN pPb

Alice Florent thesis

W and Z sensitive to quark PDF



- ◆ Different modification of u and d PDFs ?

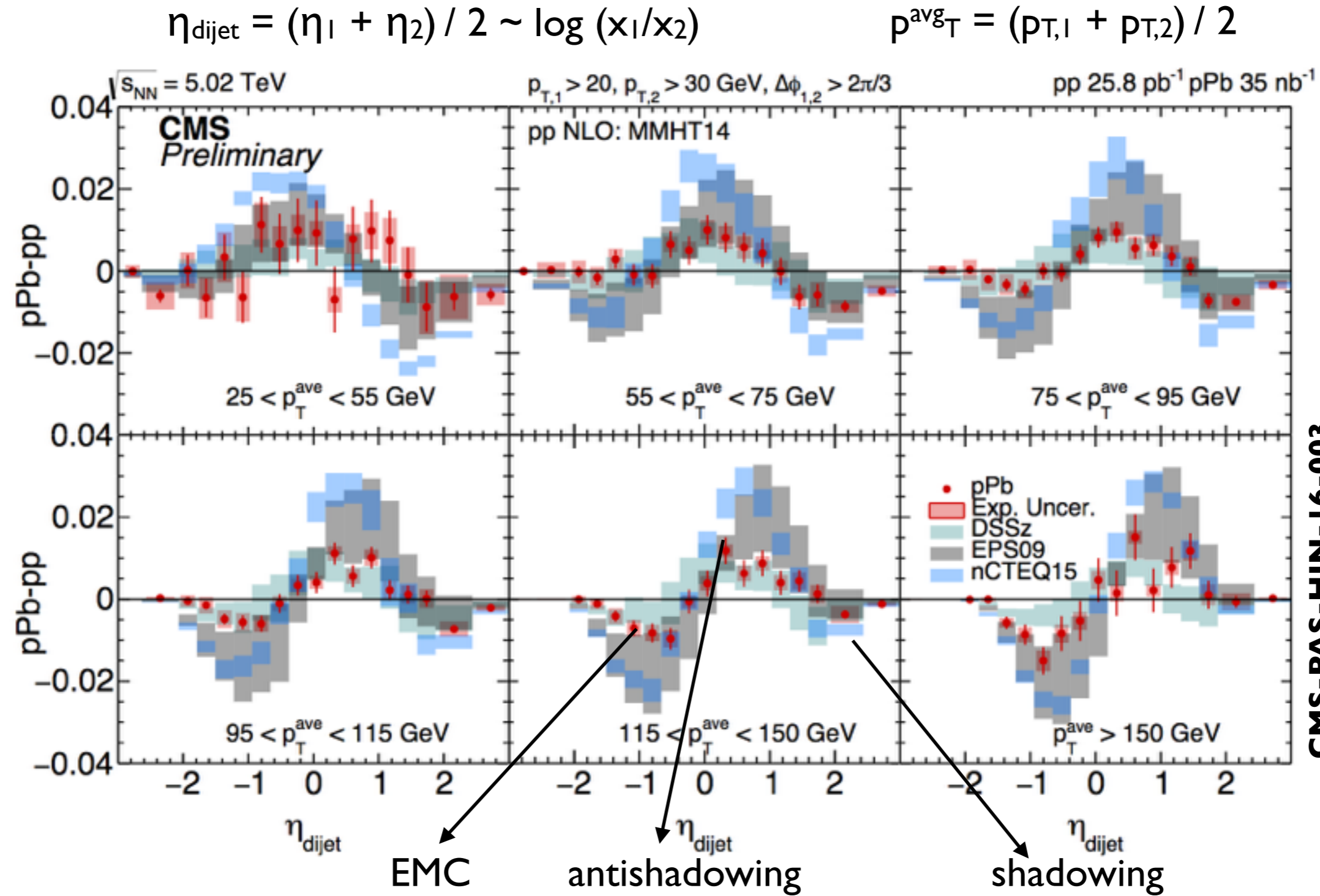


- ◆ Nuclear effects modify asymmetrically the rapidity distribution

New measurement of W production in pPb at 8 TeV ongoing  
Stay tuned!

# DIJET PSEUDORAPIDITY IN pp and pPb

Provide **important constraints to nPDFs** in a wide range of  $x$  and  $Q^2$  ( $\eta_{\text{dijet}}$  and  $p^{\text{avg}_T}$ )



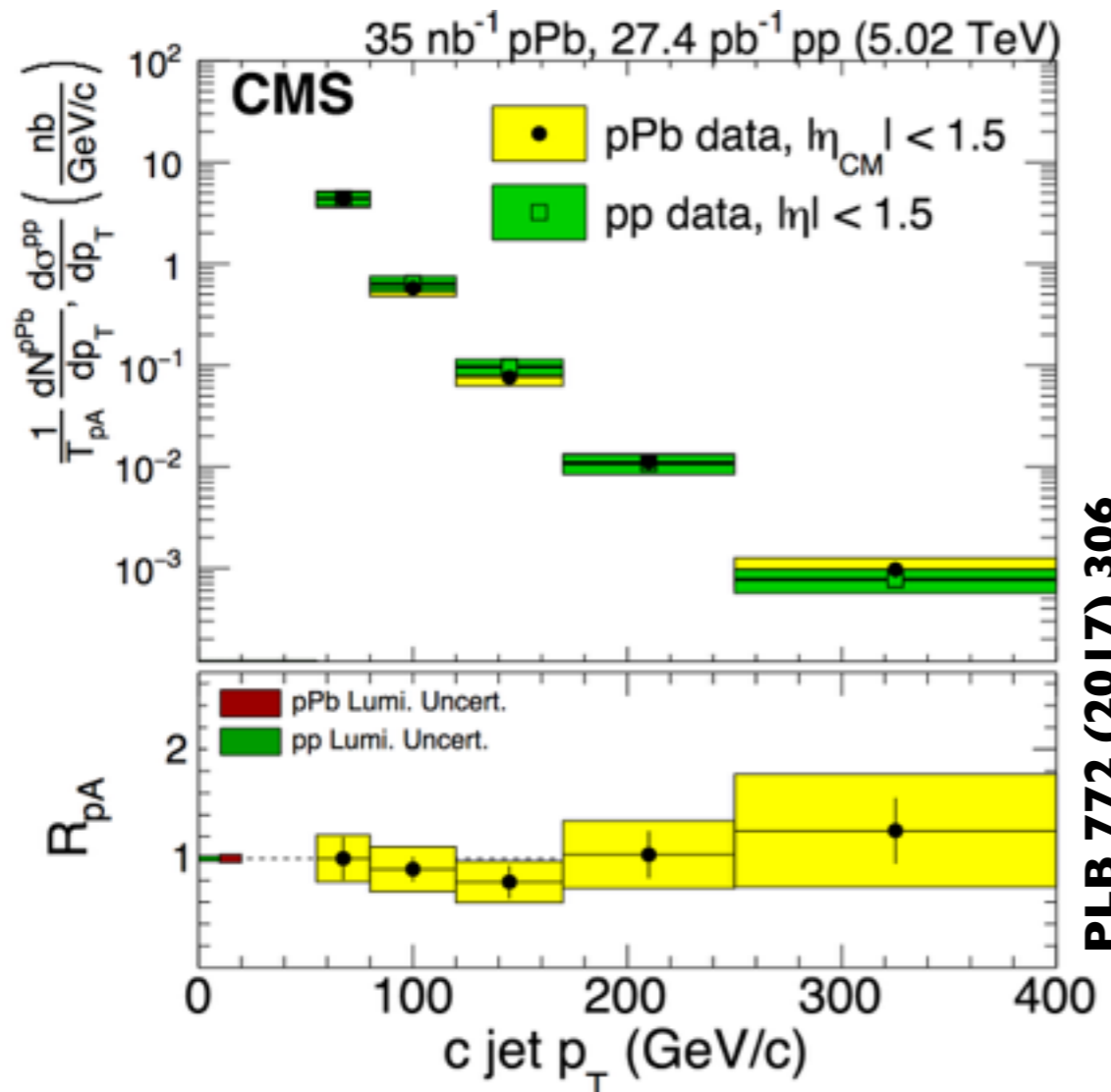
**Significant modification of pPb pseudorapidity distribution wrt pp**

# c & b -JETS IN pPb

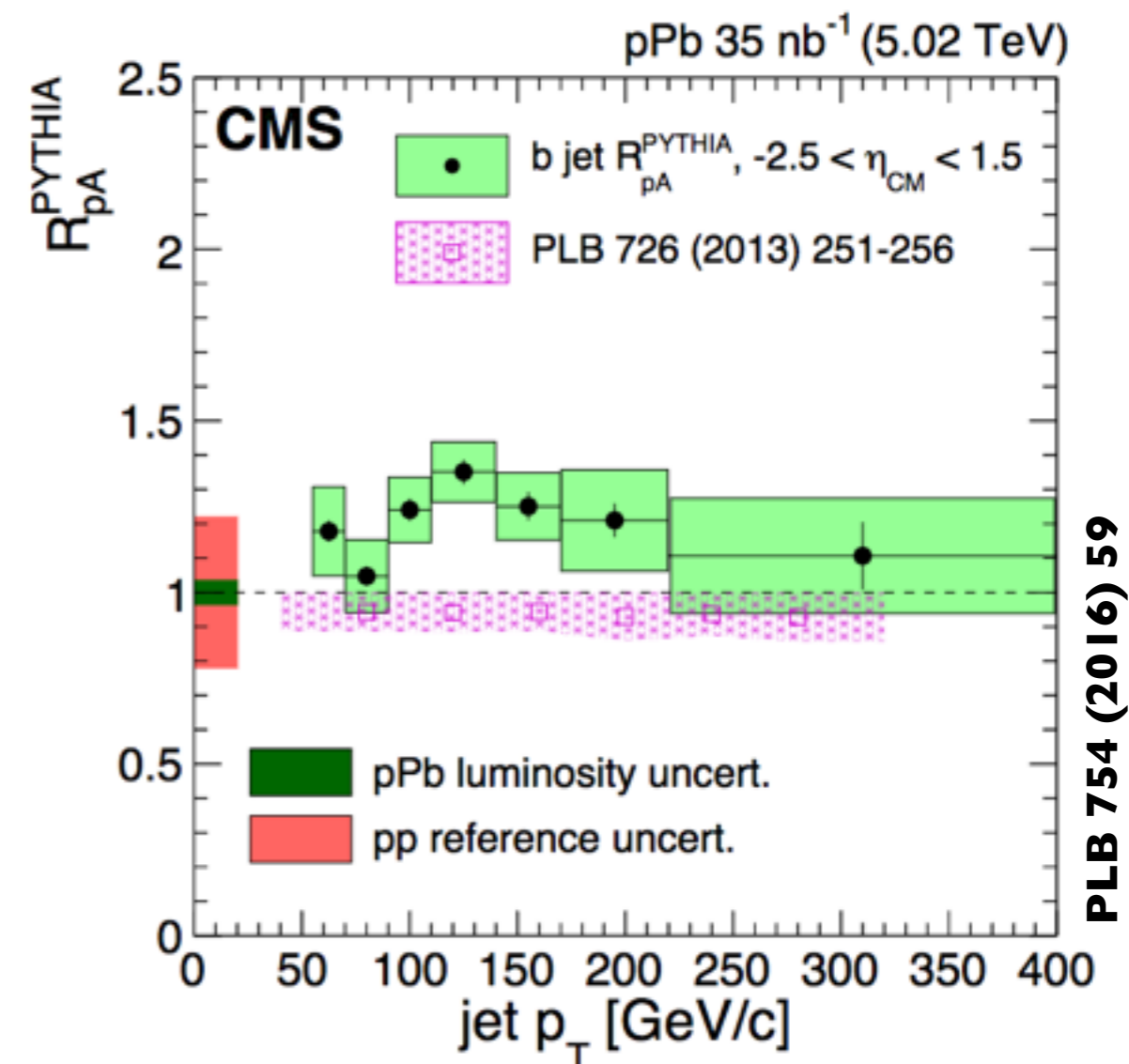
Important role of  
Matt Nguyen

HF jets **sensitive to gluon PDF**

**c-jets**



**b-jets**



- ◆ First measurement of c-jets in pp and pPb

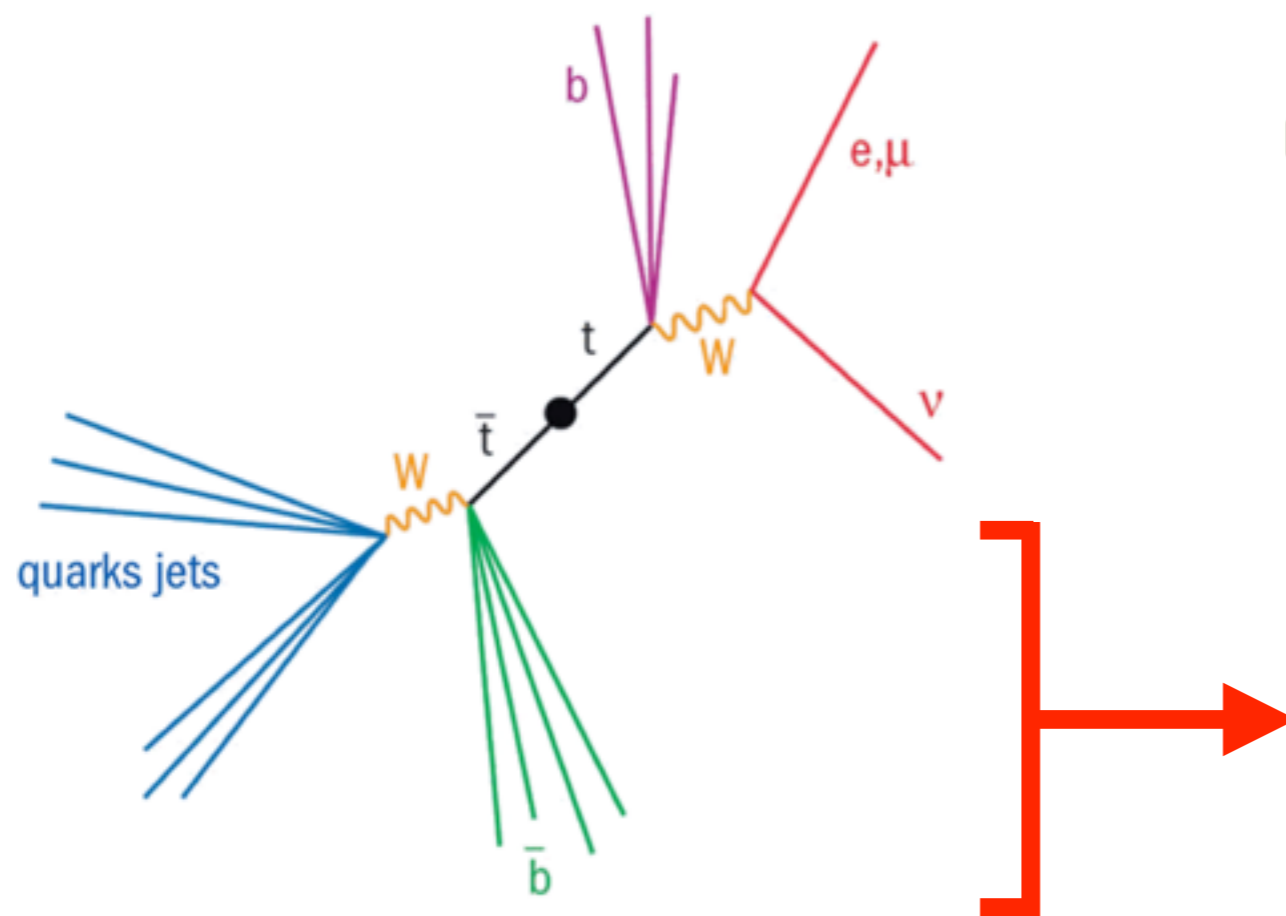
**Compatible spectra in pp and pPb**

# TOP QUARK CROSS SECTION IN pPb

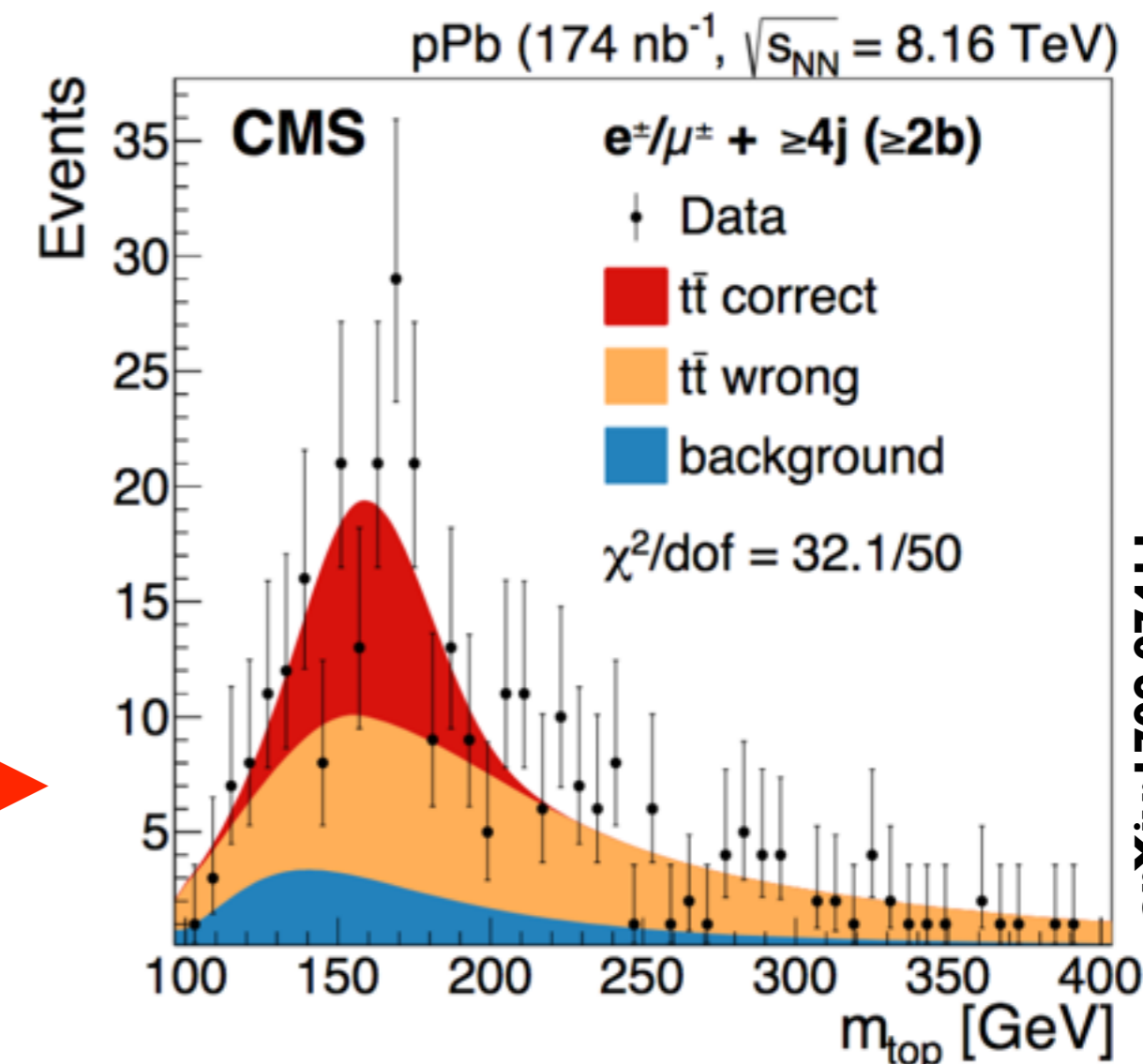
Gluon PDF poorly constrained in the high  $x$  and  $Q^2$  region

Measurement of **top cross section in pPb** allows to scan this region

## Decay topology



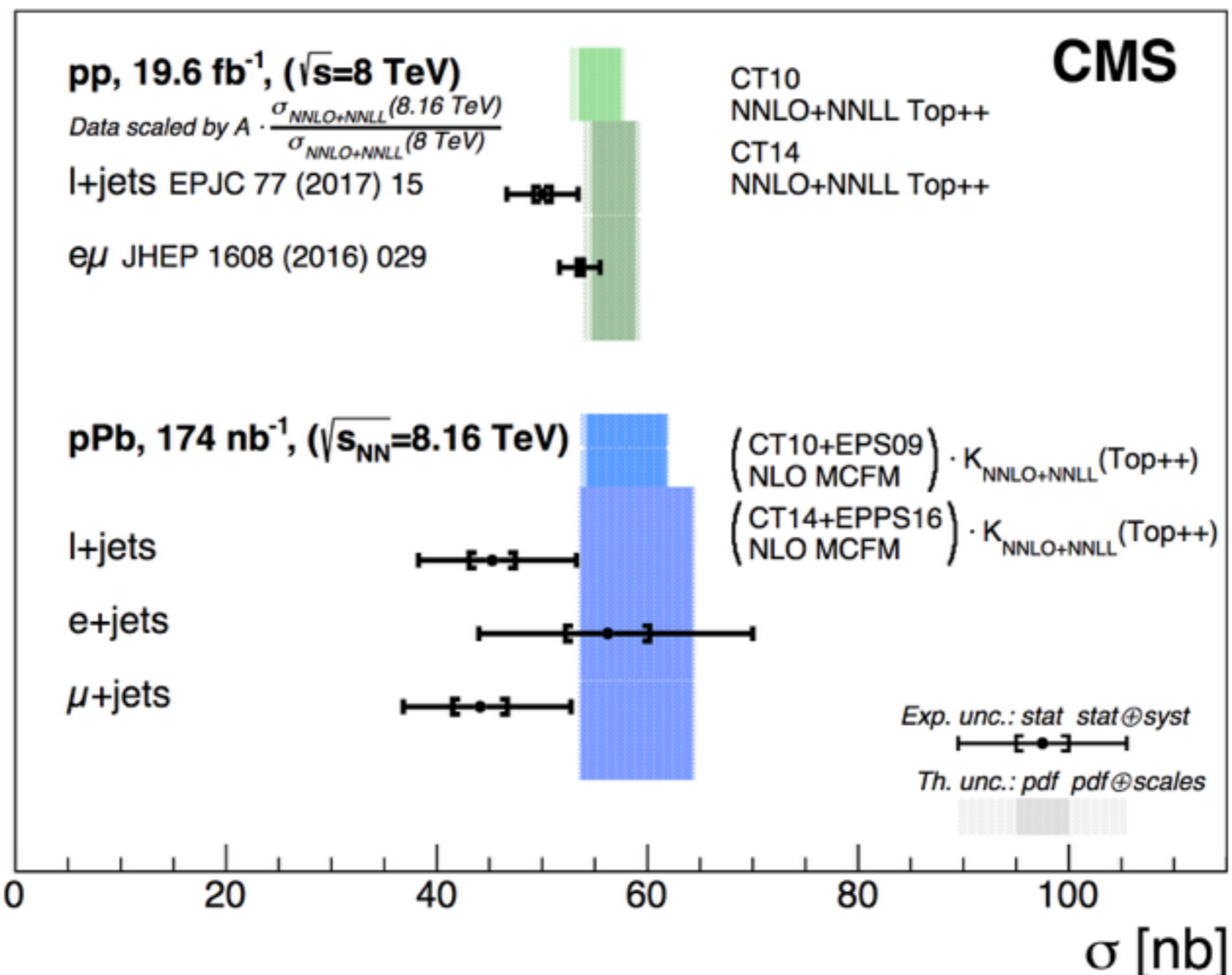
- ◆ 4 jets + 1 isolated lepton
- ◆ 2 b-jet requirement reduce background



arXiv:1709.07411

**First observation of top quarks in nuclear collisions**

# TOP QUARK CROSS SECTION IN pPb

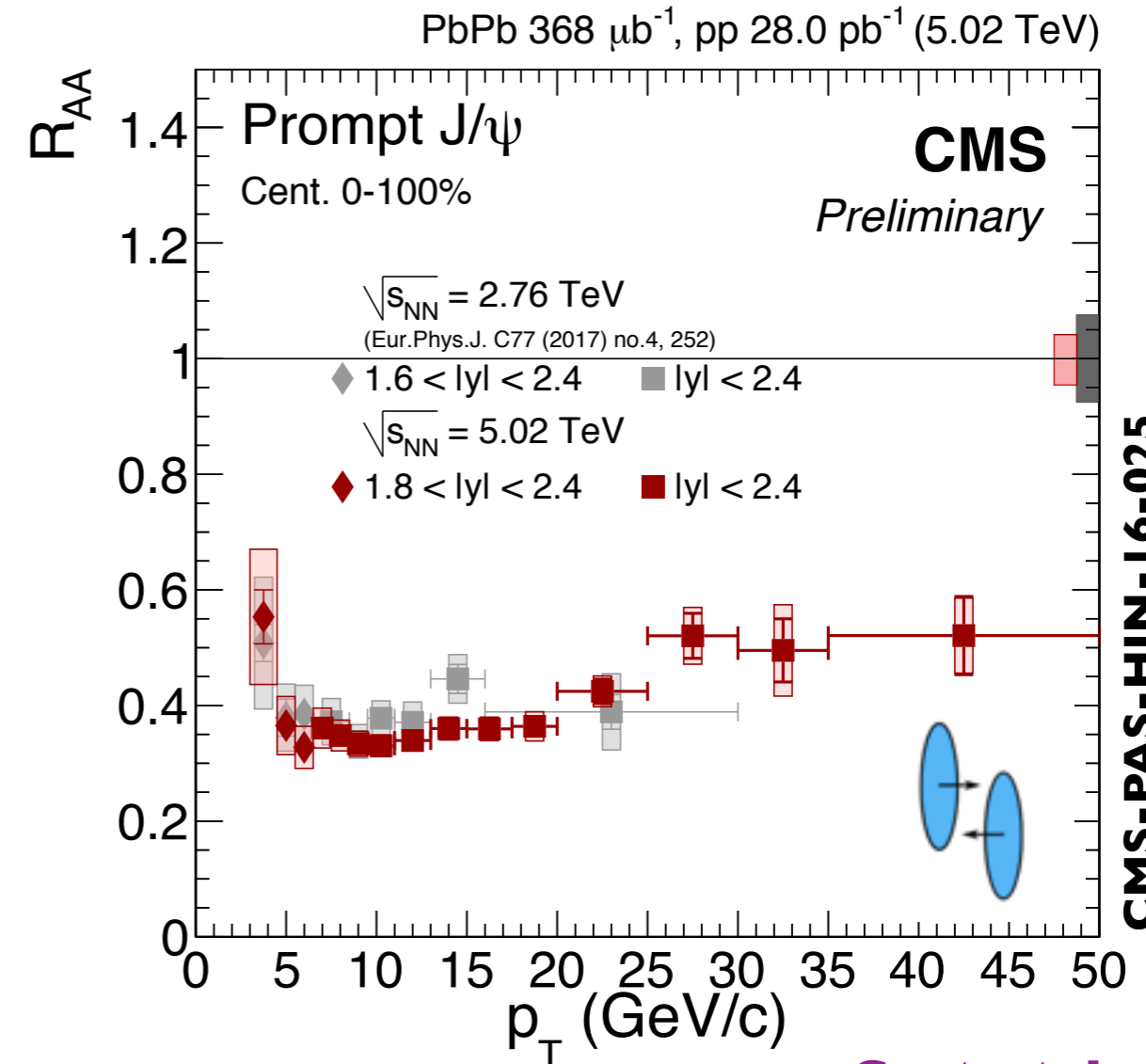
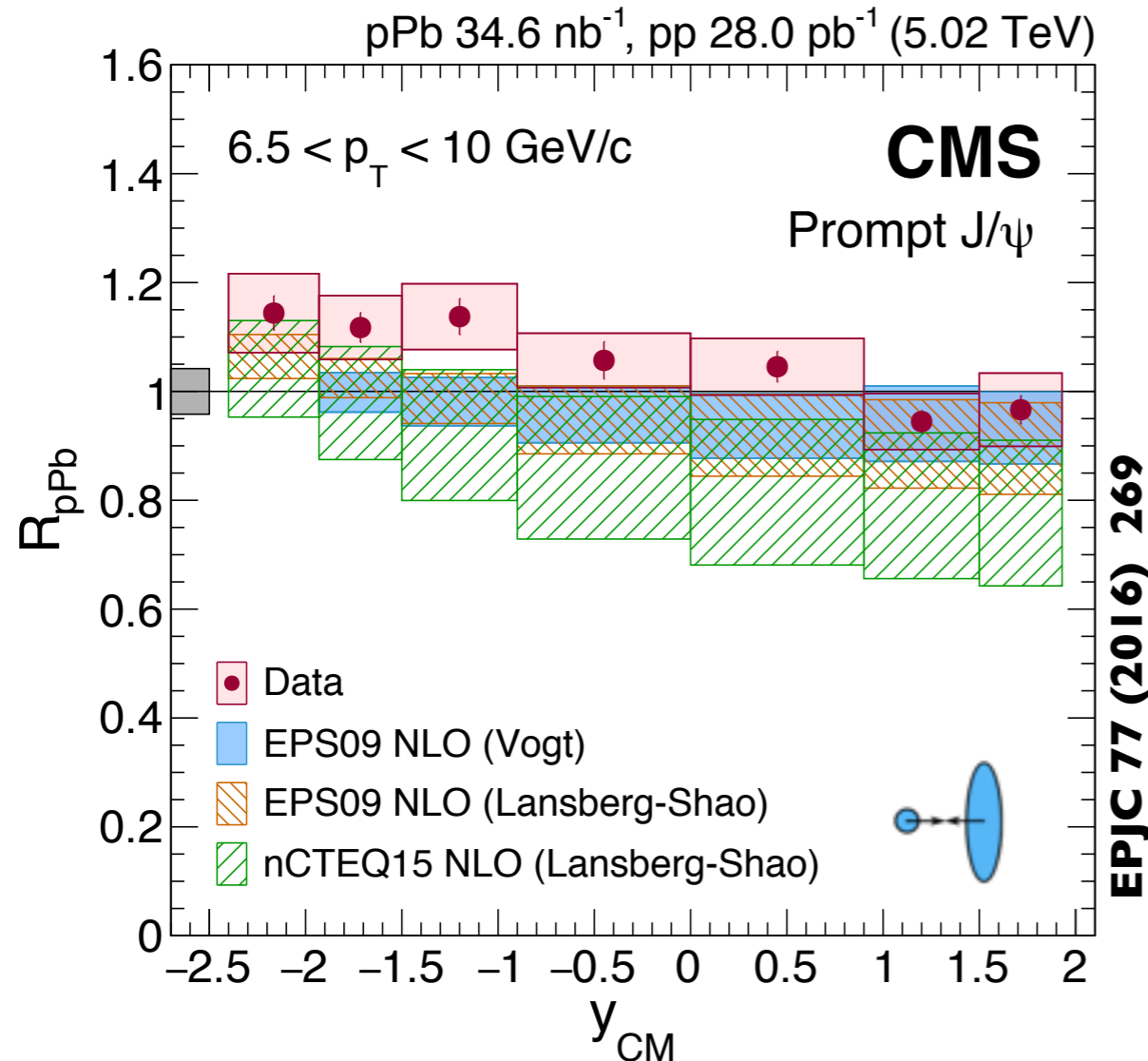


arXiv:1709.07411

**Consistent with theoretical calculations and pp scaled reference**

# PROMPT J/ $\psi$ IN pPb and PbPb

Andre's talk: Tuesday 10am



Contact: Javier

➊ **pPb**: small modification

**Constraint to nPDFs**

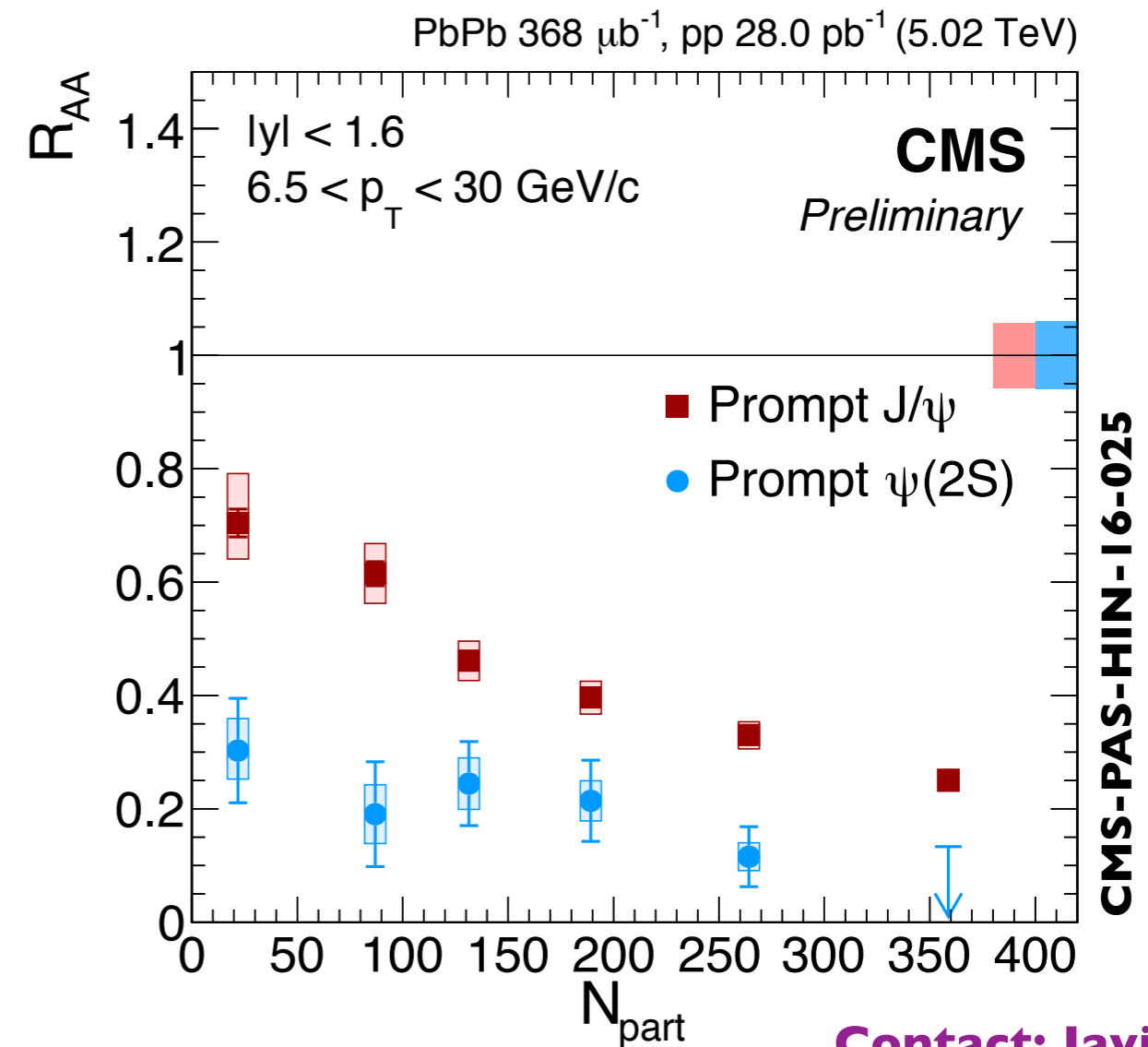
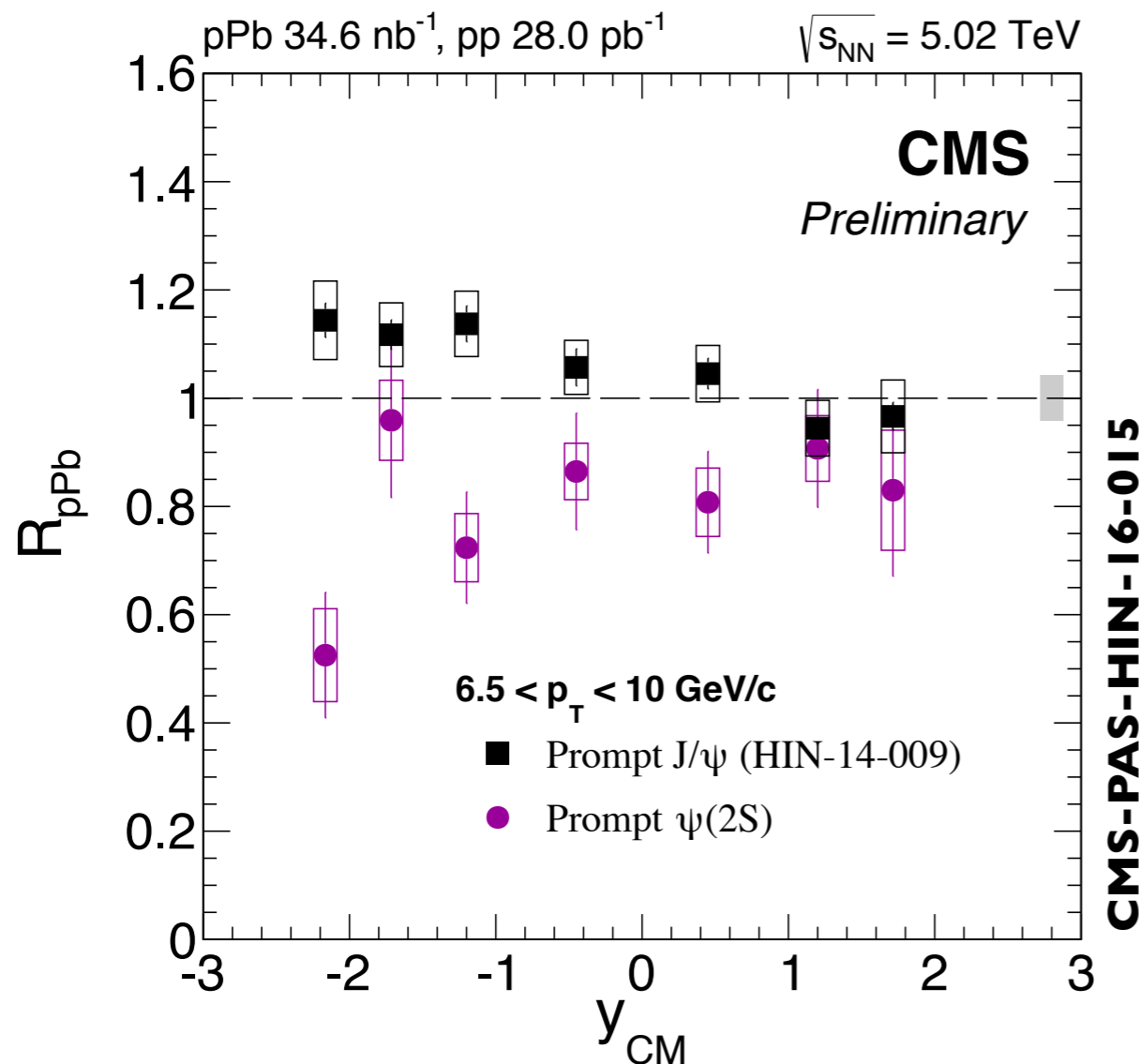
➋ **PbPb**: consistent with previous measurement

**Low pt: regeneration?**

**High pt: energy loss?**

# PROMPT $\Psi(2S)$ vs J/ $\psi$ IN pPb and PbPb

Andre's talk: Tuesday 10am



Contact: Javier

**$\Psi(2S)$  more suppressed than J/ $\psi$  both in pPb and PbPb**

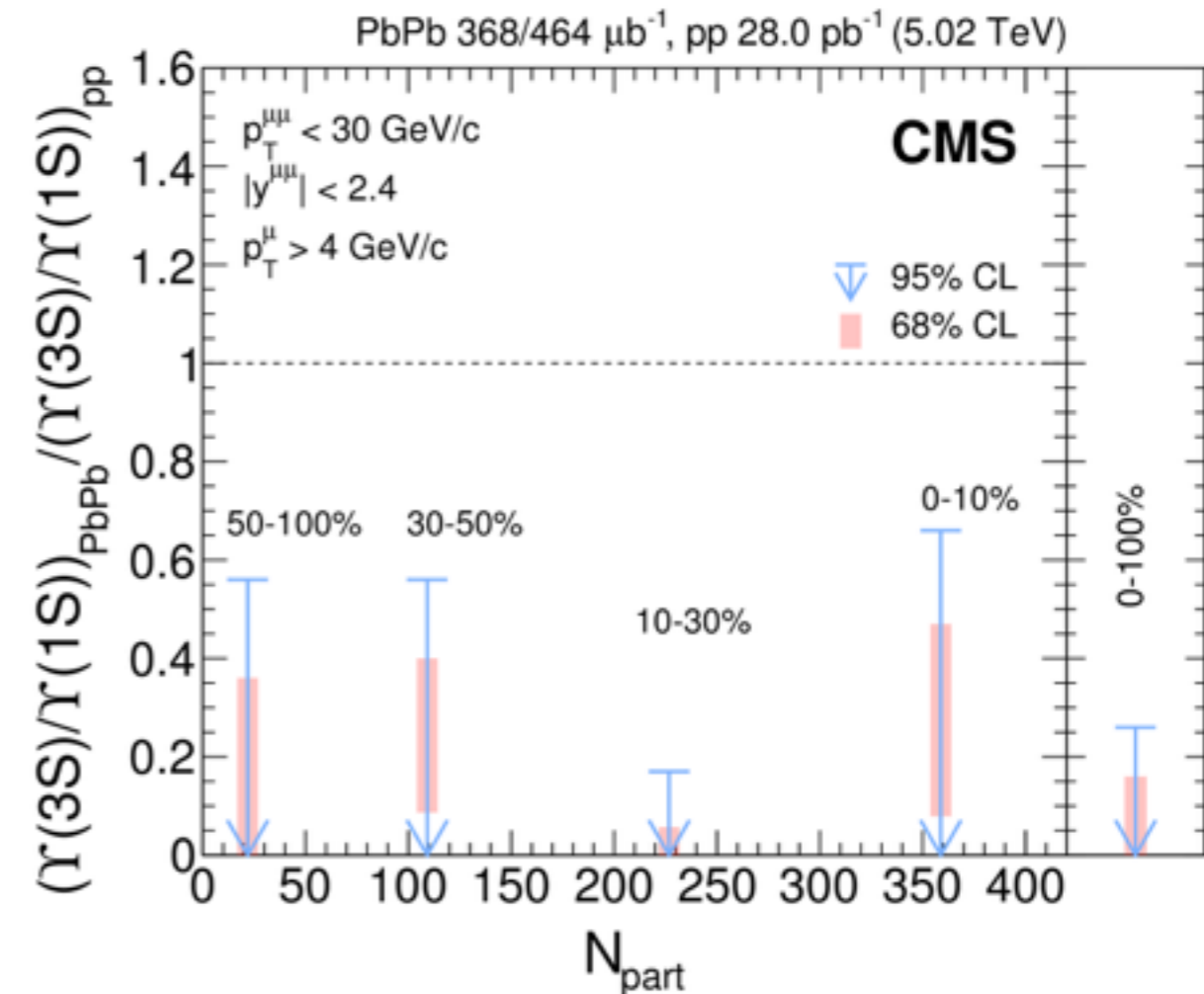
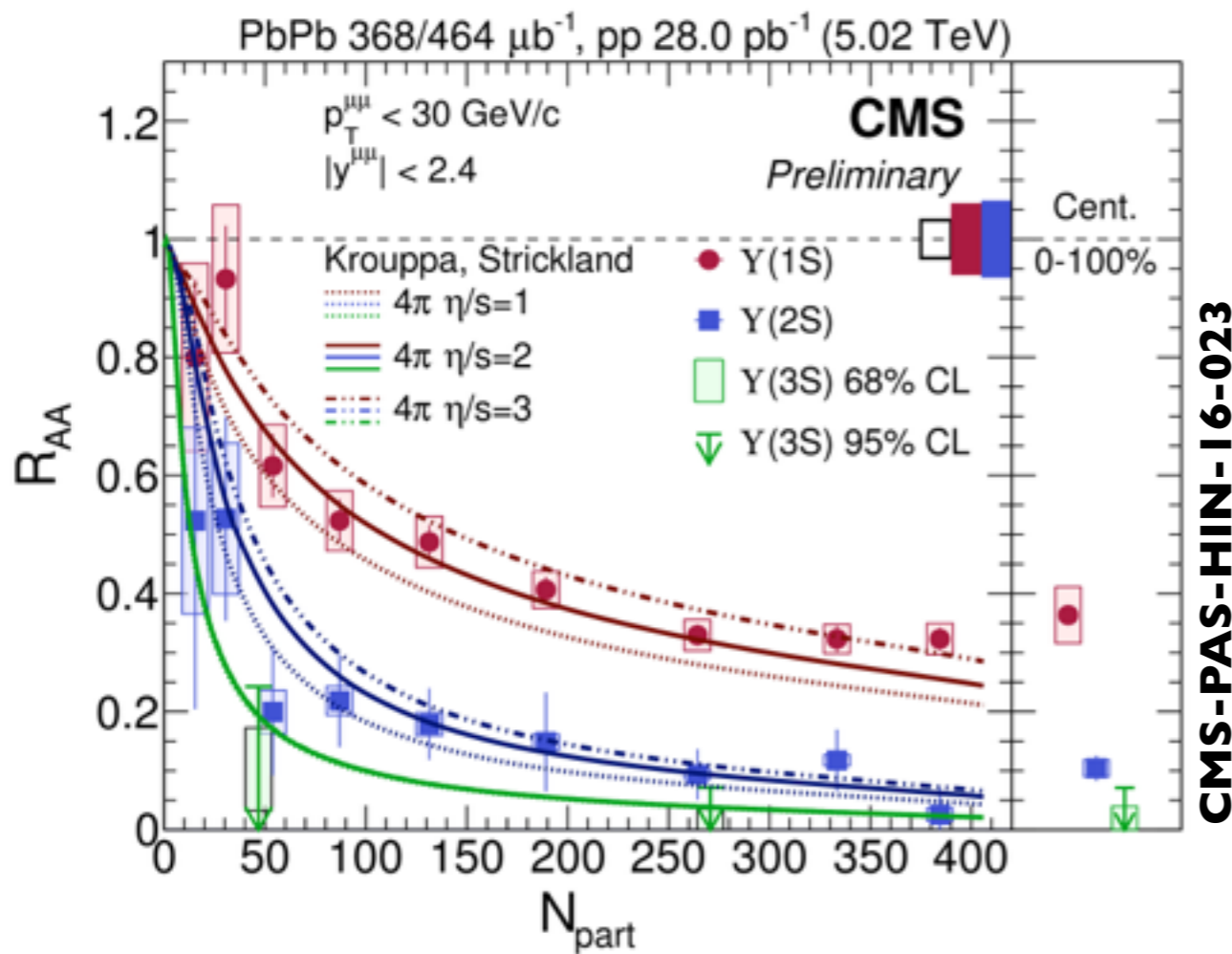
📍 **pPb**: importance of final state effects for excited states

📍 **PbPb**: medium effects stronger for excited states

**Theoretical challenge, especially in pPb**

# $\Upsilon(1S,2S,3S)$ IN PbPb

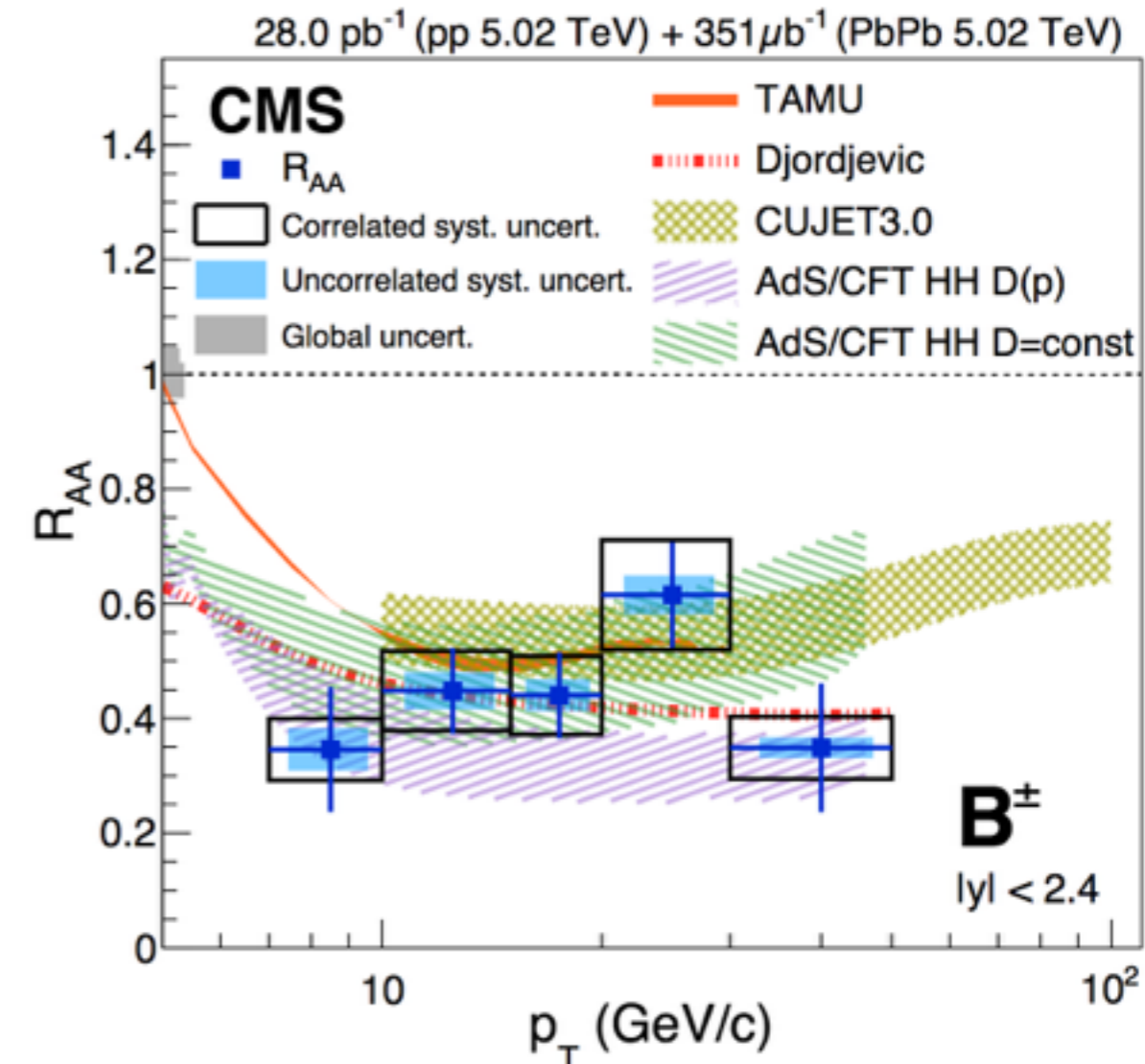
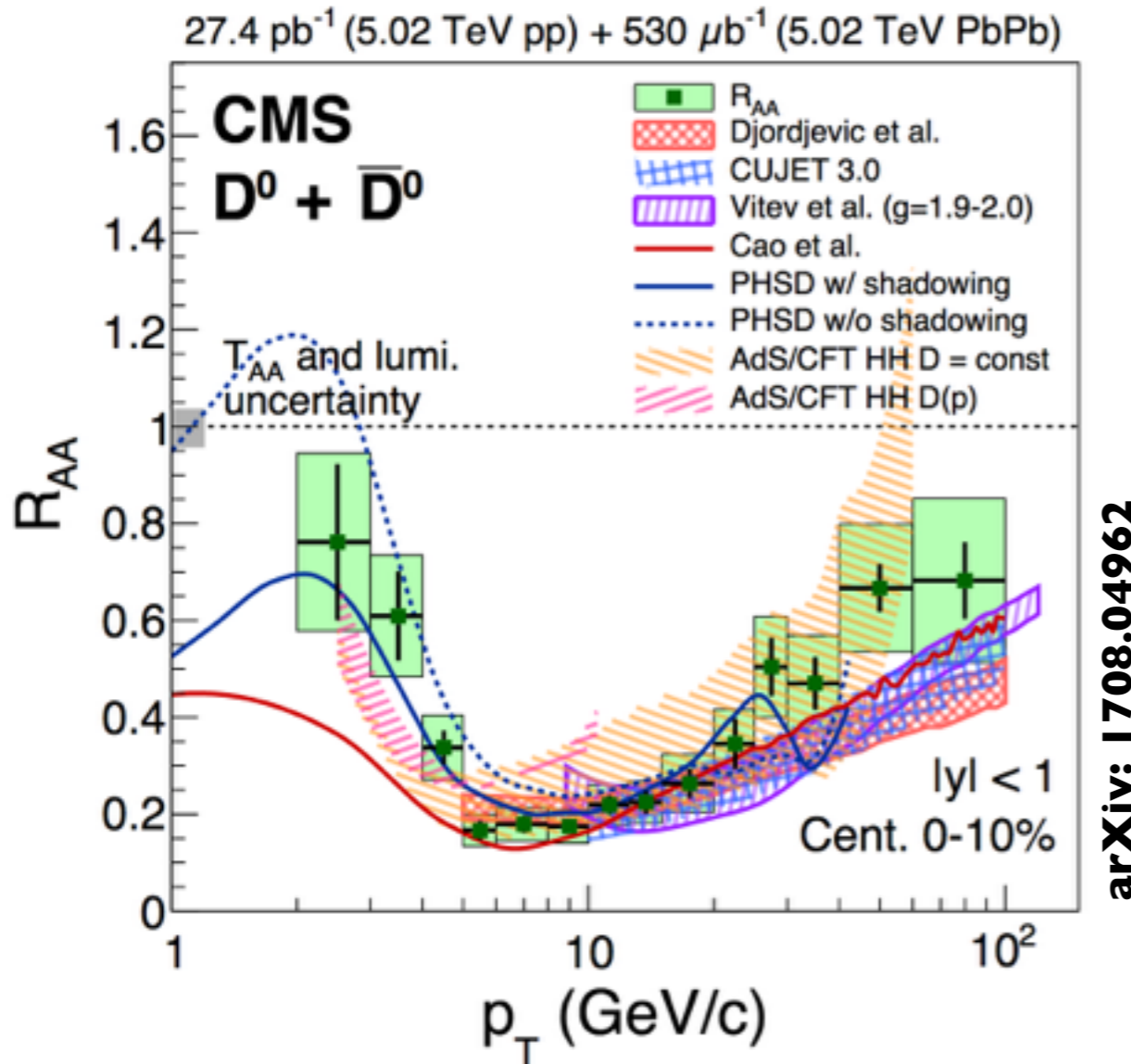
Measurements of  $\Upsilon$  family provide insight to **thermal properties of the medium**



- ◆ Excited states **more suppressed** than ground state
  - ◆ Increasing suppression with centrality
  - ◆ Hydrodynamical model consistent with measurements: Initial medium temperature raises from  $T \sim 550 \text{ MeV}$  @ 2.76 TeV to  $T \sim 630 \text{ MeV}$  @ 5.02 TeV
- Nicolas Filipovic**  
**thesis @2.76TeV**

# D AND B MESONS IN PbPb

Measurements of open heavy flavor allow to study **properties of in-medium energy loss**

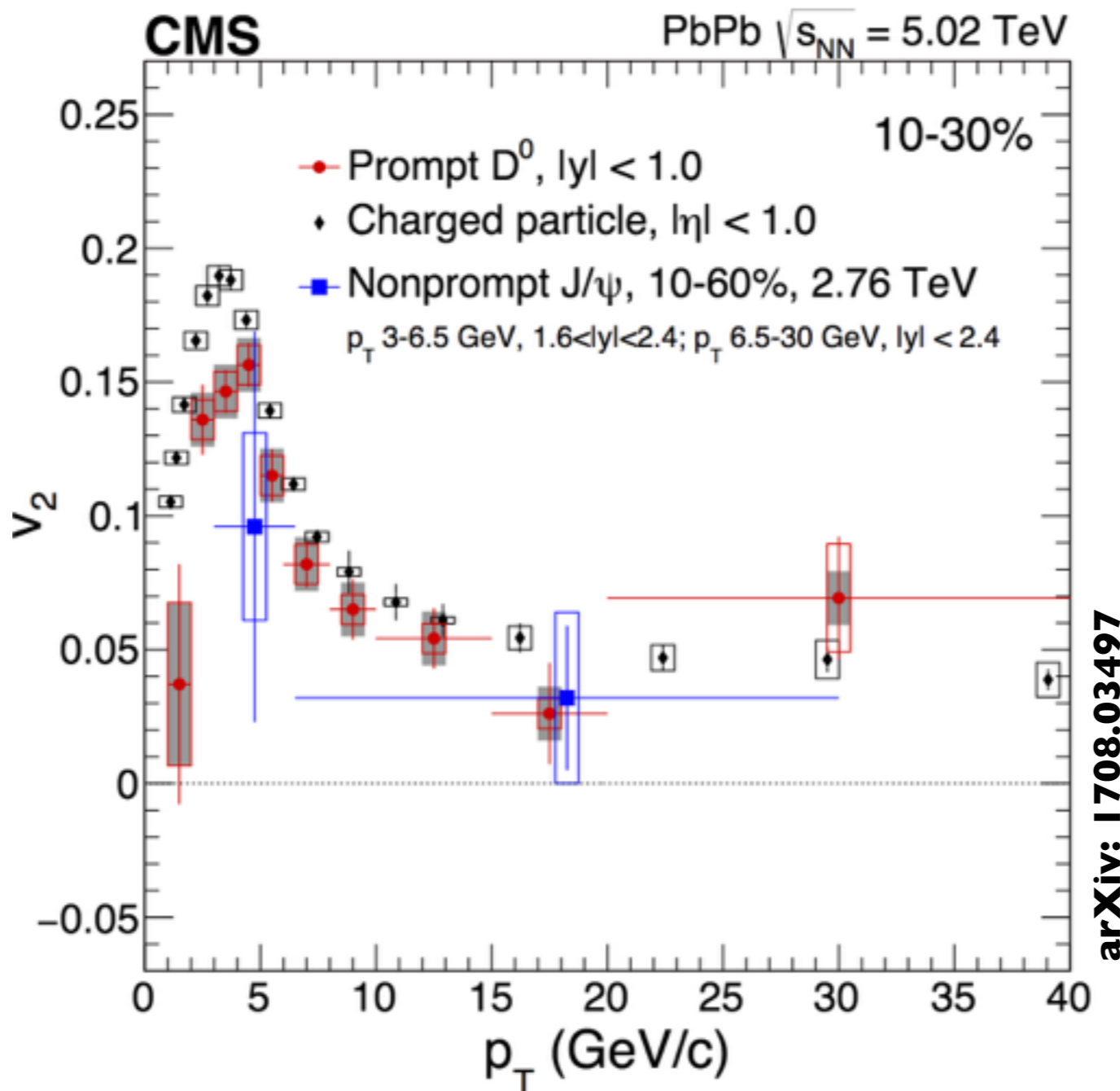


Similar suppression of D and B mesons

Theoretical models differ on modelling of the medium, energy loss sources and shadowing

- ◆ D meson suppression at high  $p_T$  is qualitatively reproduced but not at low  $p_T$
- ◆ More precise measurements needed for B mesons

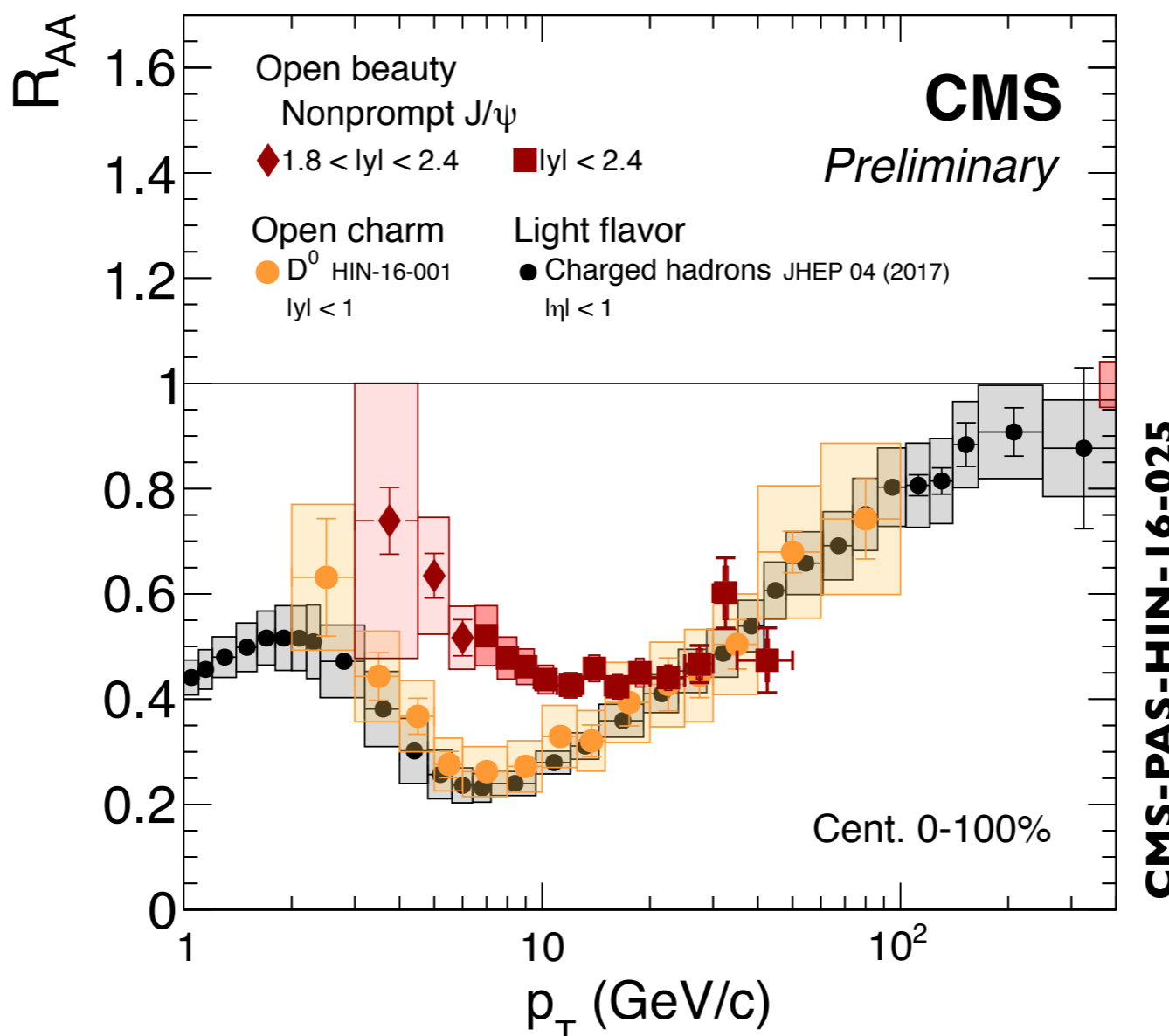
# D MESON AND NONPROMPT J/ $\psi$ IN PbPb



- ◆ Light quarks and charm flow with the medium
- ◆ If  $v_2(B) > 0$  b quarks also flow
- ◆ Large uncertainties do not allow to draw conclusions on flavor dependence

# FLAVOR DEPENDENCE OF $E_{\text{loss}}$

PbPb  $368 \mu\text{b}^{-1}$ , pp  $28.0 \text{ pb}^{-1}$  (5.02 TeV) **Andre's talk: Tuesday 10am**



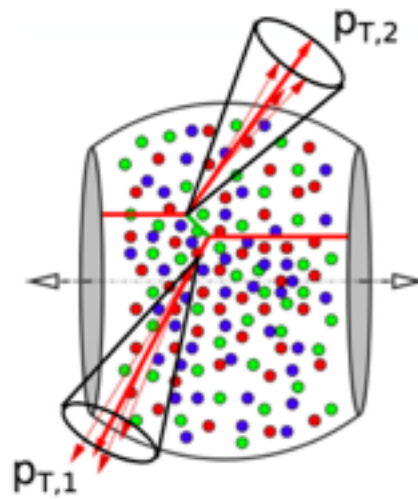
CMS-PAS-HIN-16-025

- ◆ High  $p_T$ : similar suppression of  $D^0$ , light hadrons and nonprompt J/ $\psi$ : **universal behaviour of  $E_{\text{loss}}$  at high  $p_T$  ?**
- ◆ Low  $p_T$ : hints of  $R_{AA} (B \rightarrow J/\Psi) > R_{AA}(D^0) \sim R_{AA}(\text{light hadrons})$ : **smaller  $E_{\text{loss}}$  of b quarks at low  $p_T$  ?**

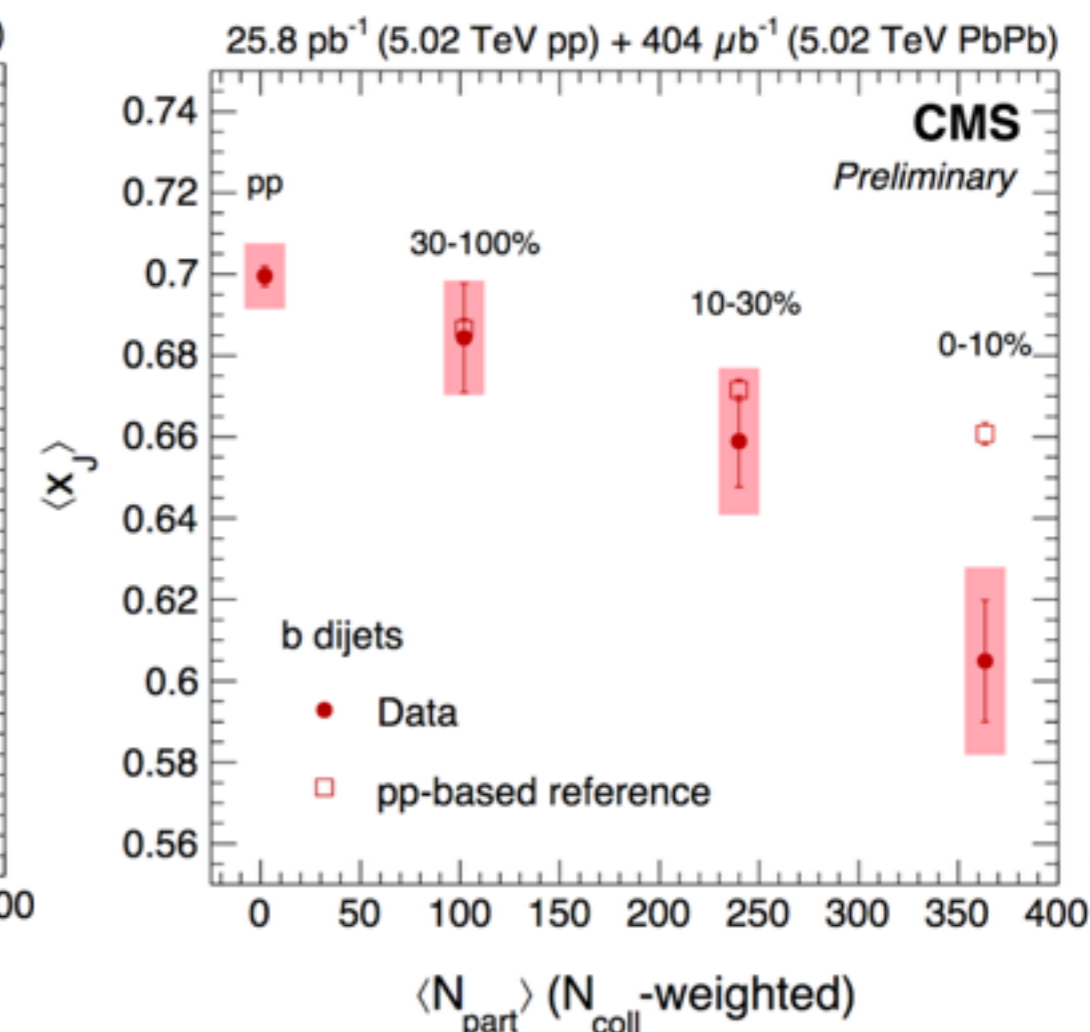
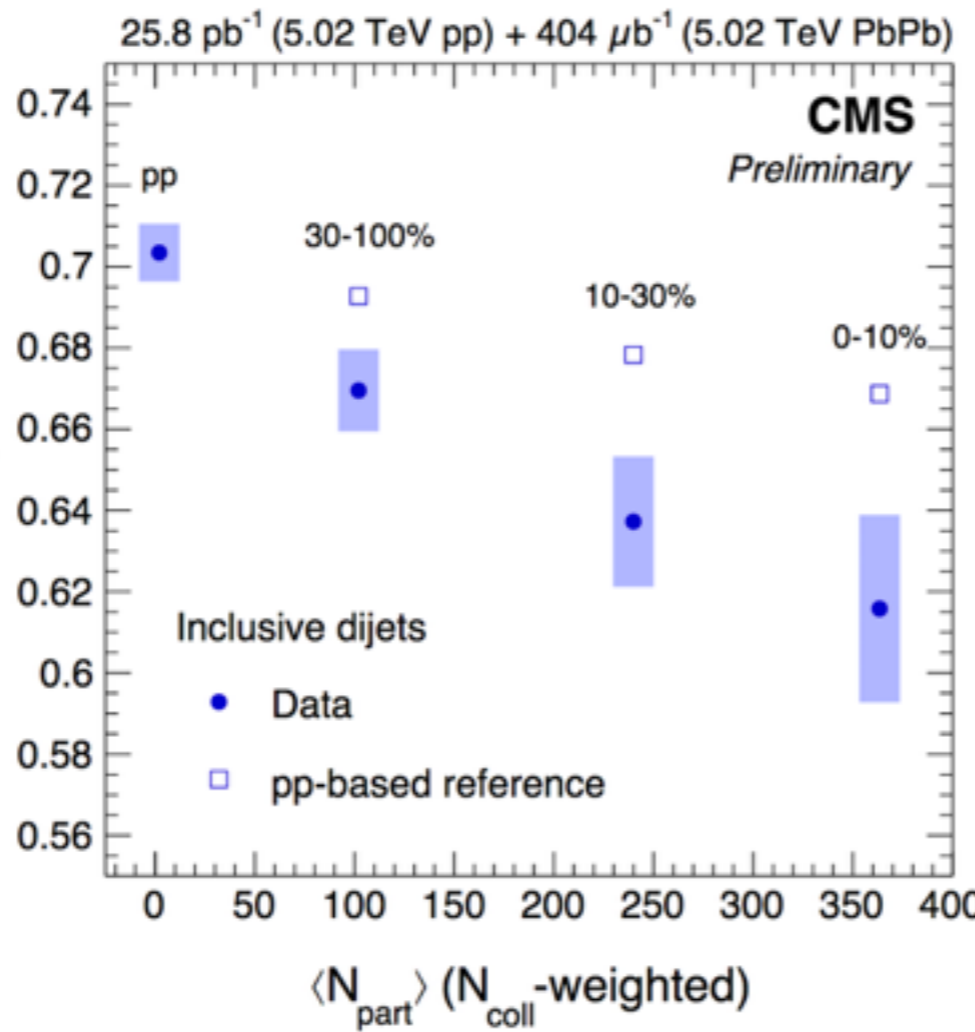
**Constraints on flavor dependence of  $E_{\text{loss}}$**

# HF DIJETS: MOMENTUM IMBALANCE

Momentum imbalance is ascribed to jet quenching



$$\langle \chi_J \rangle = \frac{p_{T,2}}{p_{T,1}}$$

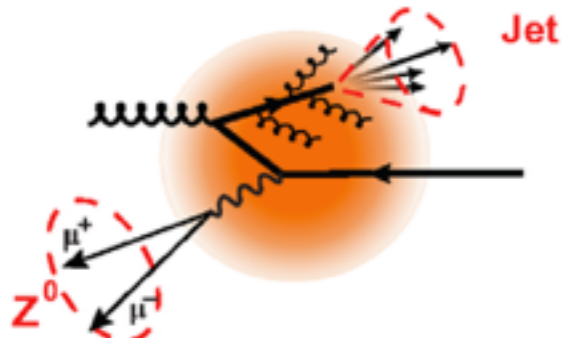


**Stas Lisniak thesis**

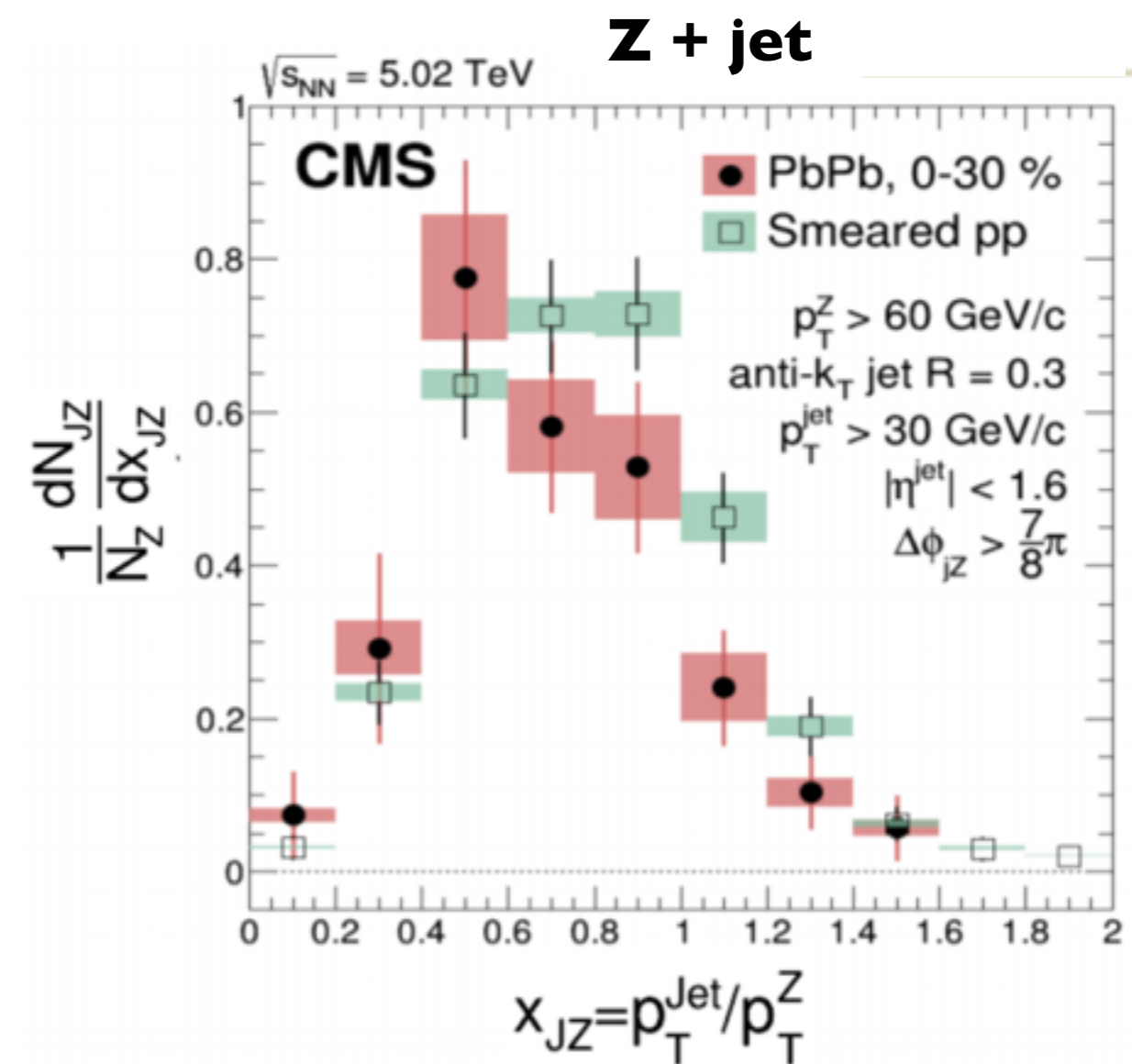
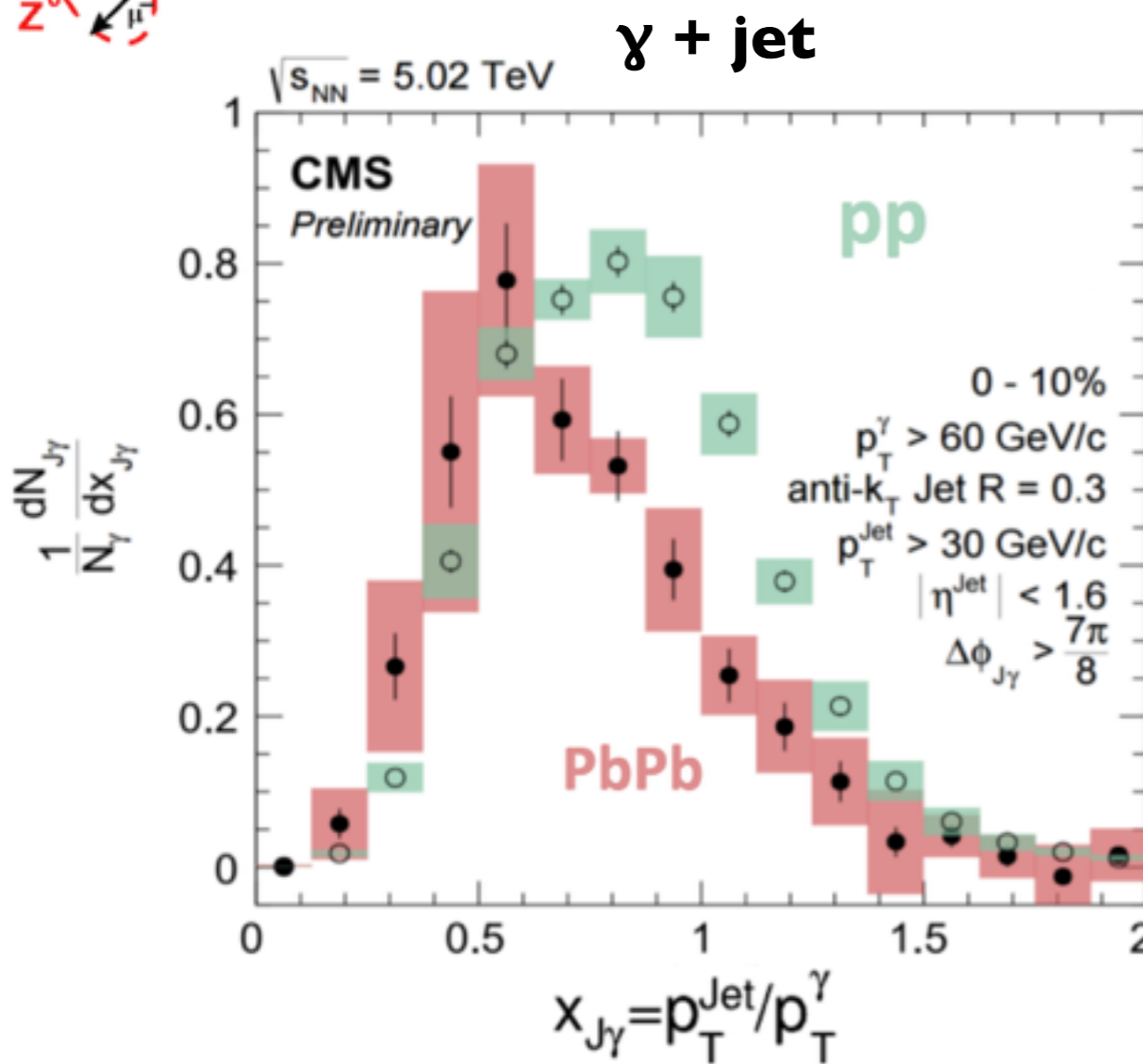
- ♦ b dijet removes ambiguity regarding production mechanism
- ♦ Consistent modification in inclusive and b dijets

**Constrains on mass and flavor dependence of energy loss**

# BOSON-JET MOMENTUM RATIO



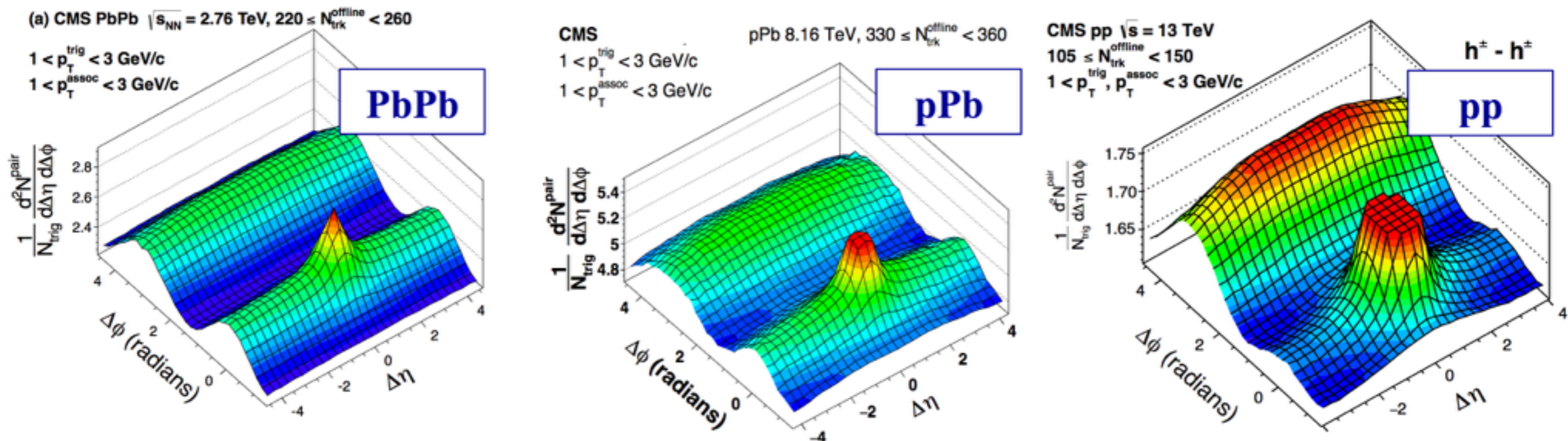
$\gamma$  and  $Z$  are not affected by the medium



- ◆ Measures energy loss of jets wrt EW probe
- ◆ Average value of transverse momentum ratio smaller in PbPb than pp

**Constraints to quenching with well-defined parton flavor and kinematics**

# COLLECTIVITY IN SMALL SYSTEMS



**Similar ridge effect observed in all hadronic systems at LHC**

Sensitive to:

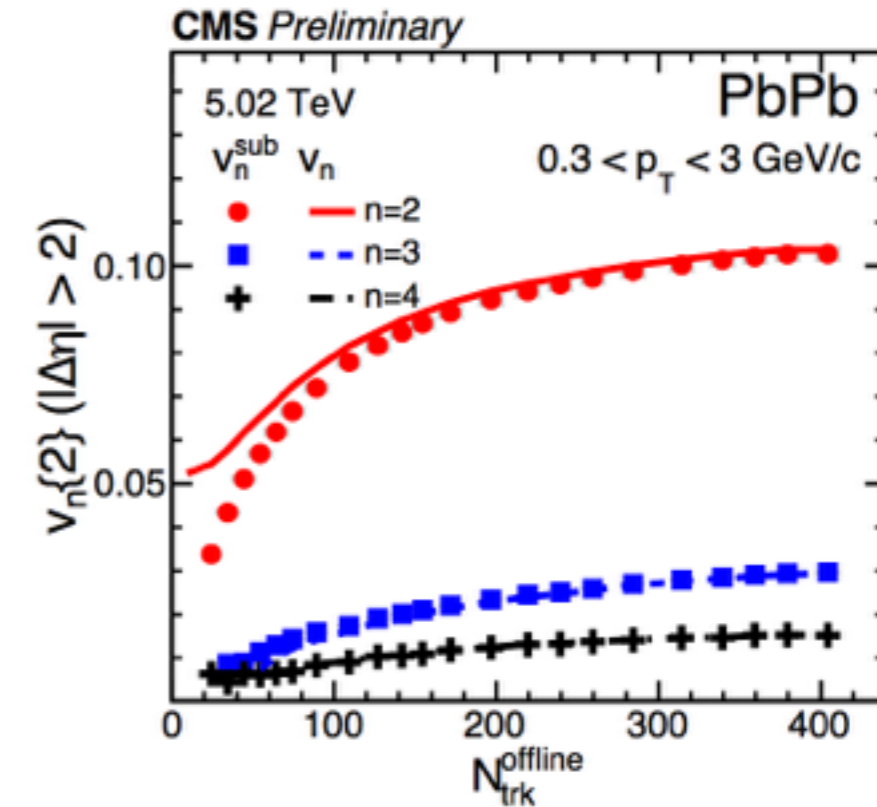
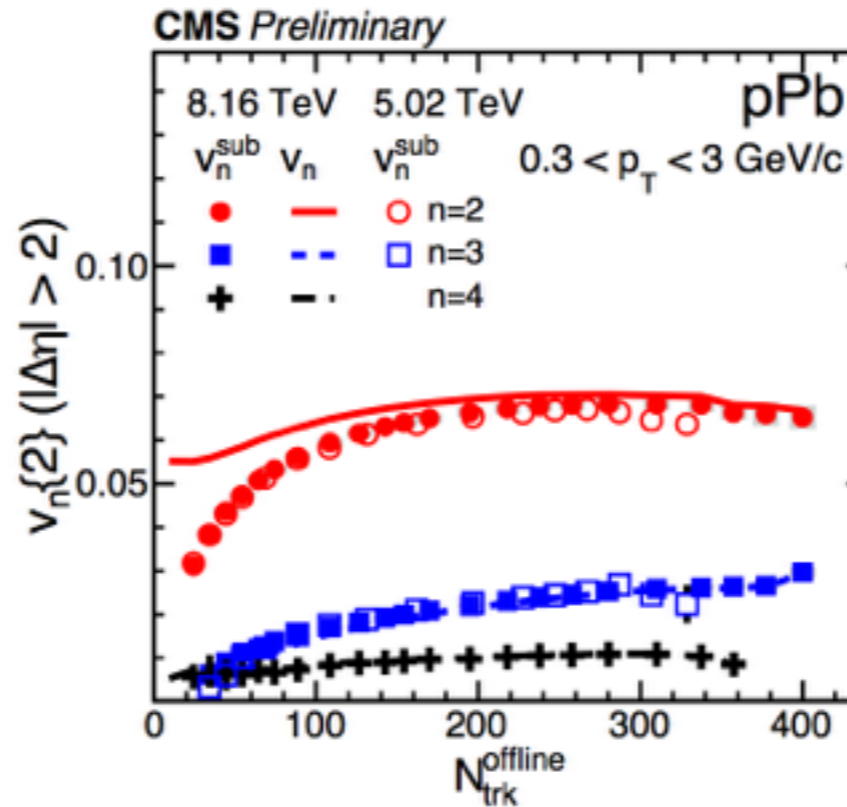
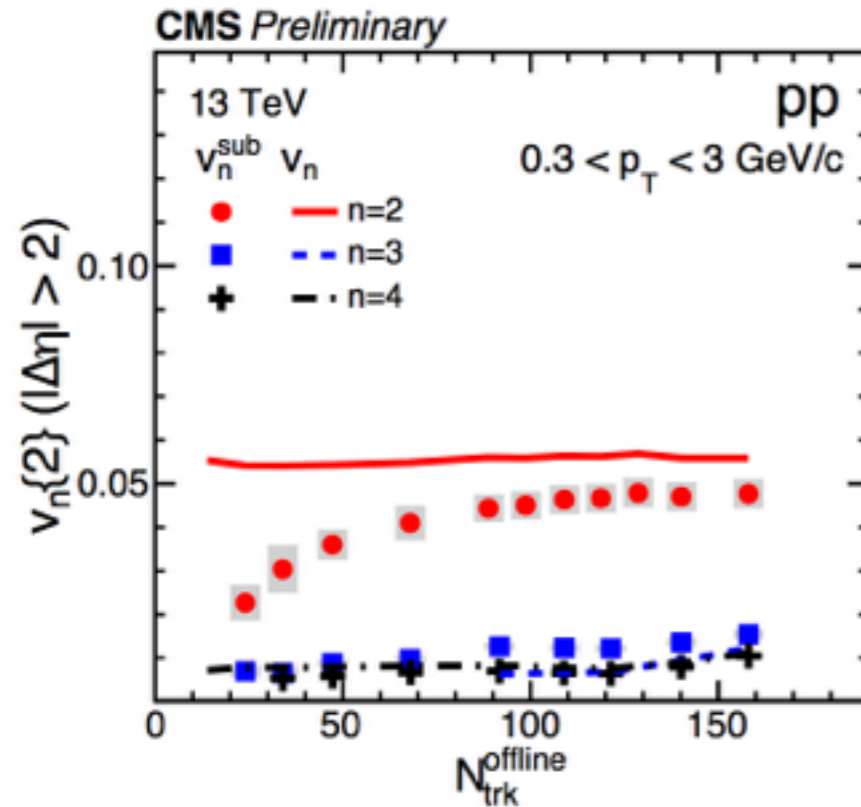
- ◆ Initial state geometry and fluctuations
- ◆ Transport coefficients of the medium

**What is the origin of the ridge? Common paradigm in all systems?**

# COLLECTIVITY IN SMALL SYSTEMS

$v_2, v_3$  and  $v_4$  harmonics studied with multi-particle correlations

**CMS-PAS-HIN-16-022**



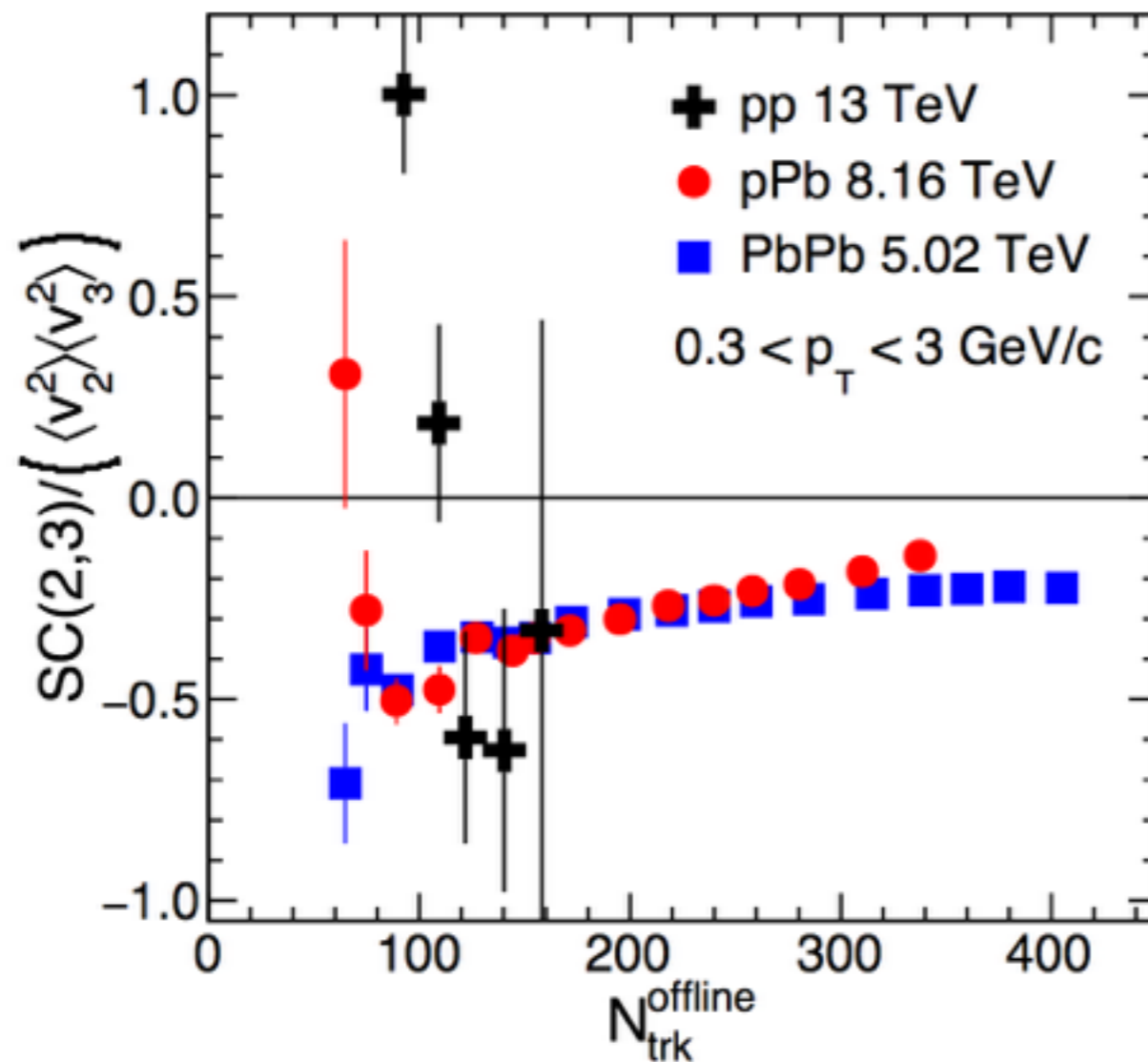
- ◆ Similar pattern of  $v_n$  observed for all systems
- ◆ Very small energy dependence in pPb collisions

**Evidence of collectivity in all hadronic systems at the LHC**

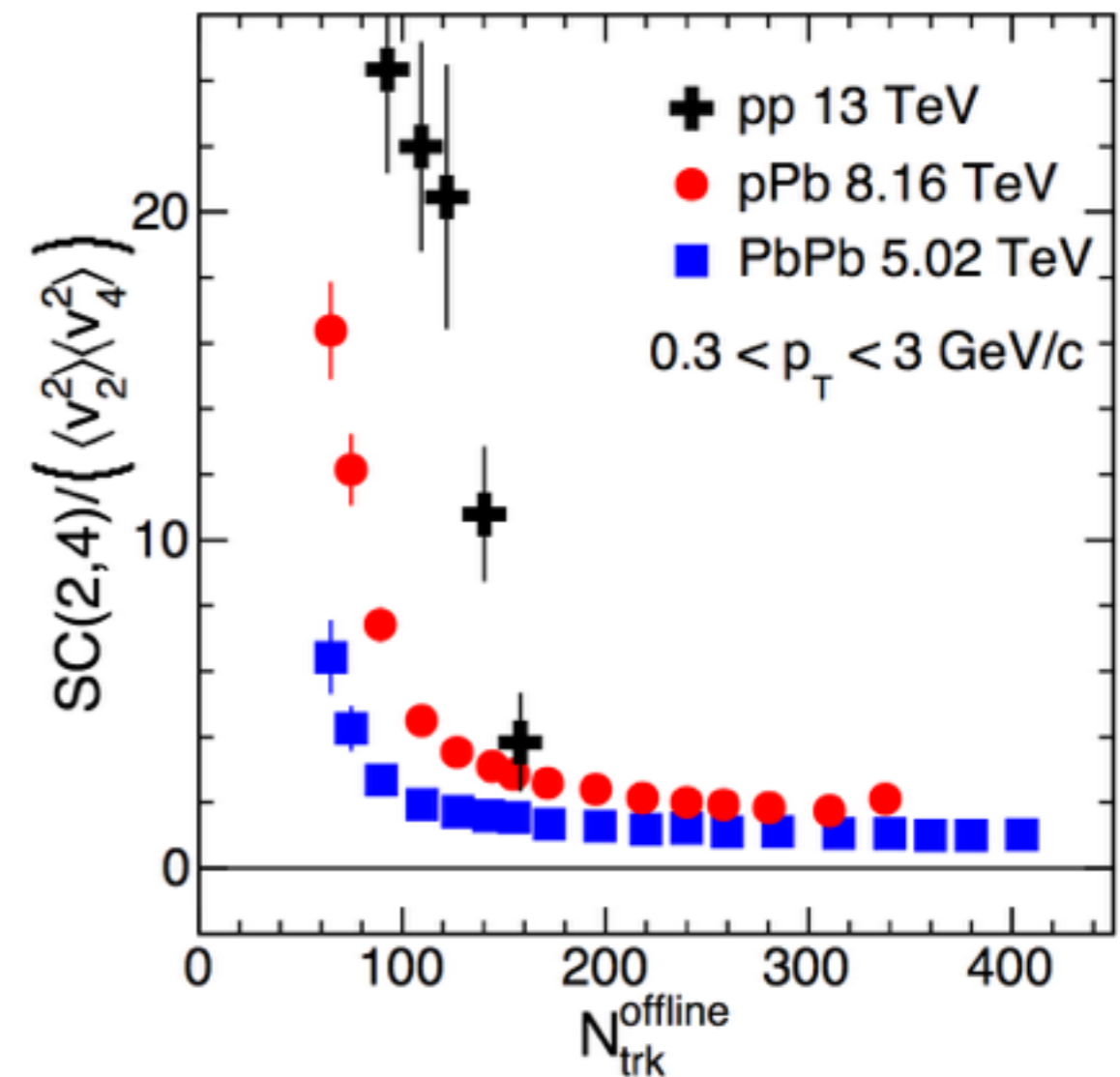
# COLLECTIVITY IN SMALL SYSTEMS

Correlation between harmonics studied with normalised symmetric cumulants (SC)

CMS



CMS



♦ Similar in pPb and PbPb at high multiplicity

→ **Points to the same nature  
of initial state fluctuations**

♦ The same in high multiplicity pp ?

♦ Ordering observed: pp > pPb > PbPb

→ **May point to different  
medium transport  
coefficients**

# SUMMARY

- Many **new CMS measurements** to:
  - ◆ Constrain PDFs and understand shadowing effects
  - ◆ Understand initial state geometry/fluctuations in all hadronic systems
  - ◆ Better understand QGP properties and interaction of partons with the medium

We still have to make full use of all the data collected so stay tuned !

**THANK YOU FOR YOUR ATTENTION**

# BACKUP

