SUMMARY OF CMS RESULTS IN HEAVY ION COLLISIONS

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RENCONTRES QGP FRANCE 2017

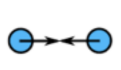
October 9th

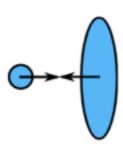


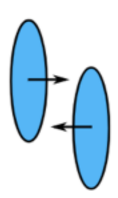


OUTLINE

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 (v₂ and v₃)

Final stage

- Study QGP propertiesDebye screening, energy loss...
 - Jet quenching
 - Nuclear modification factors

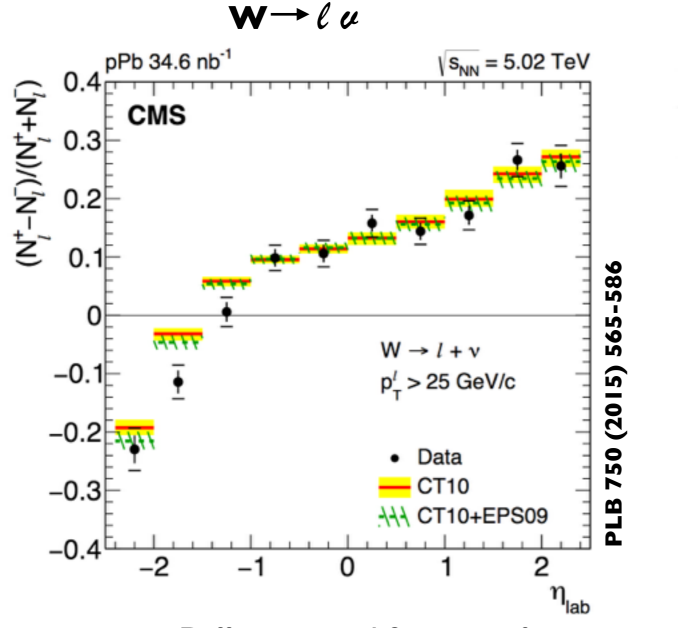
Transport coefficients

Fourier harmonics and their correlation (v₂ and v₄)

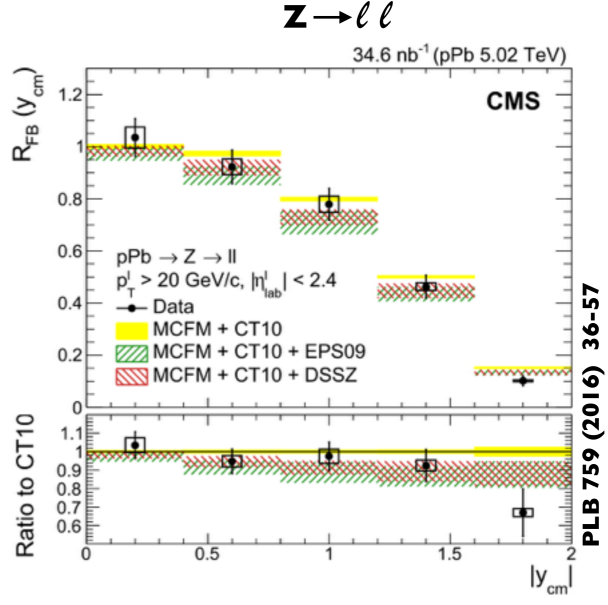
W AND Z BOSONS IN pPb

Alice Florent thesis

W and Z sensitive to quark PDF



Different modification of u and d PDFs?

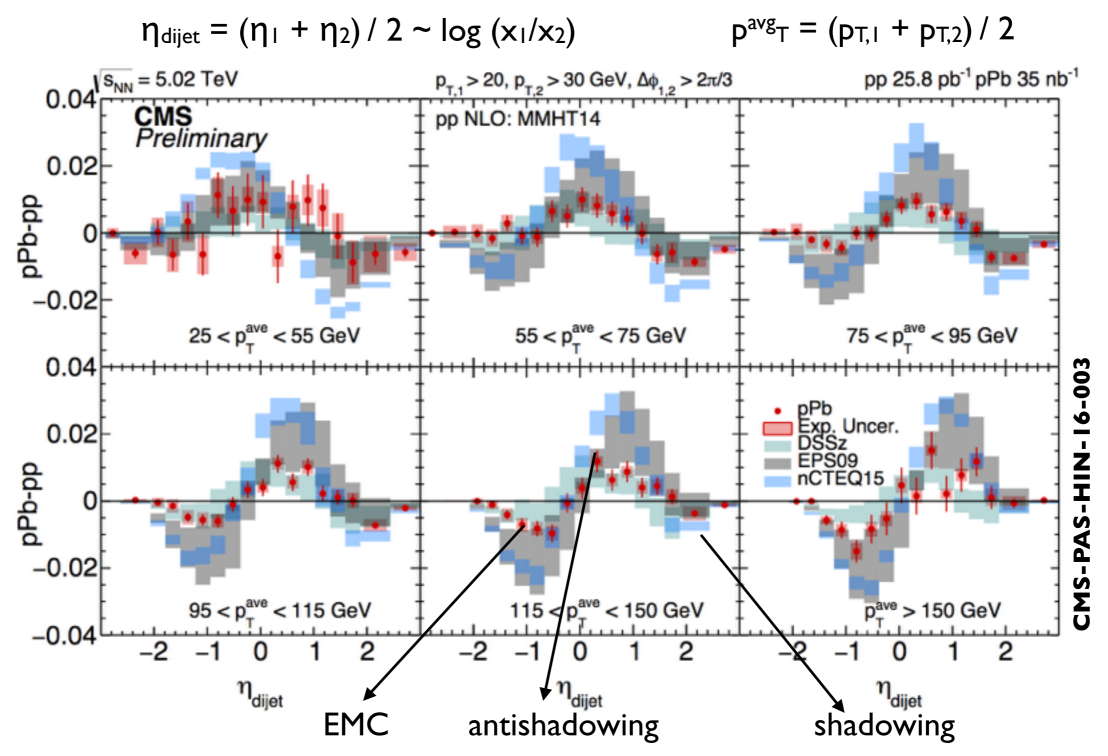


♦ Nuclear effects modify asymmetrically the rapidity distribution

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

DIJET PSEUDORAPIDITY IN pp and pPb

Provide important constrains to nPDFs in a wide range of x and Q^2 (η_{dijet} and p^{avg})



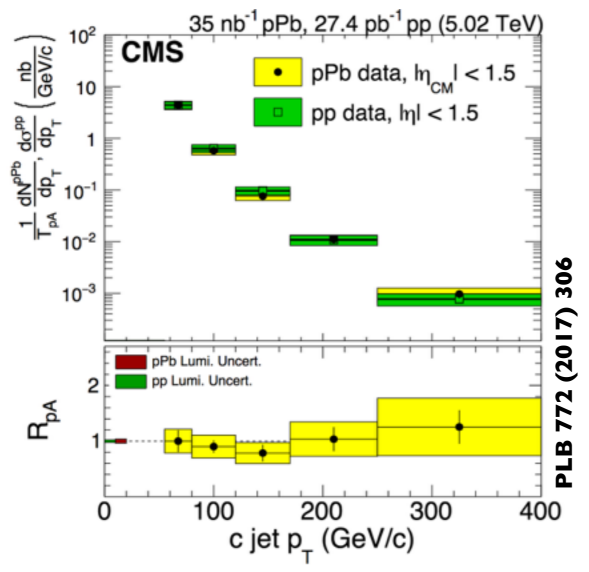
Significant modification of pPb pseudorapidity distribution wrt pp

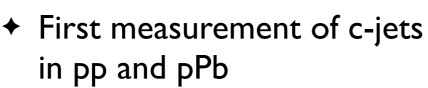
c & b -JETS IN pPb

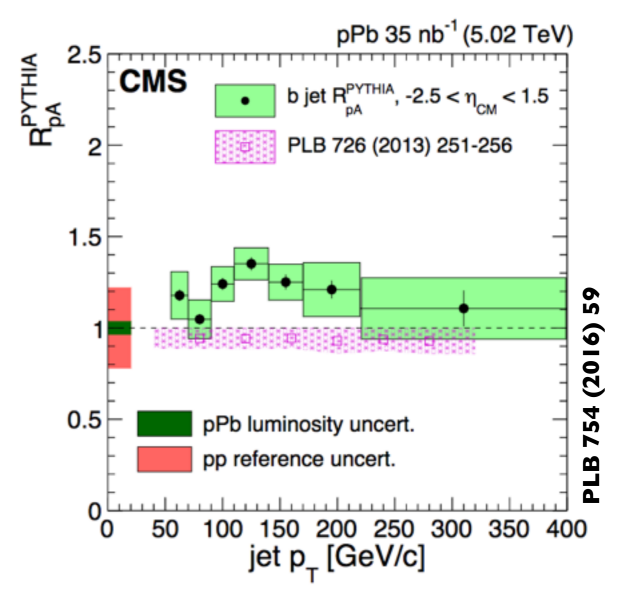
Important role of Matt Nguyen

HF jets sensitive to gluon PDF







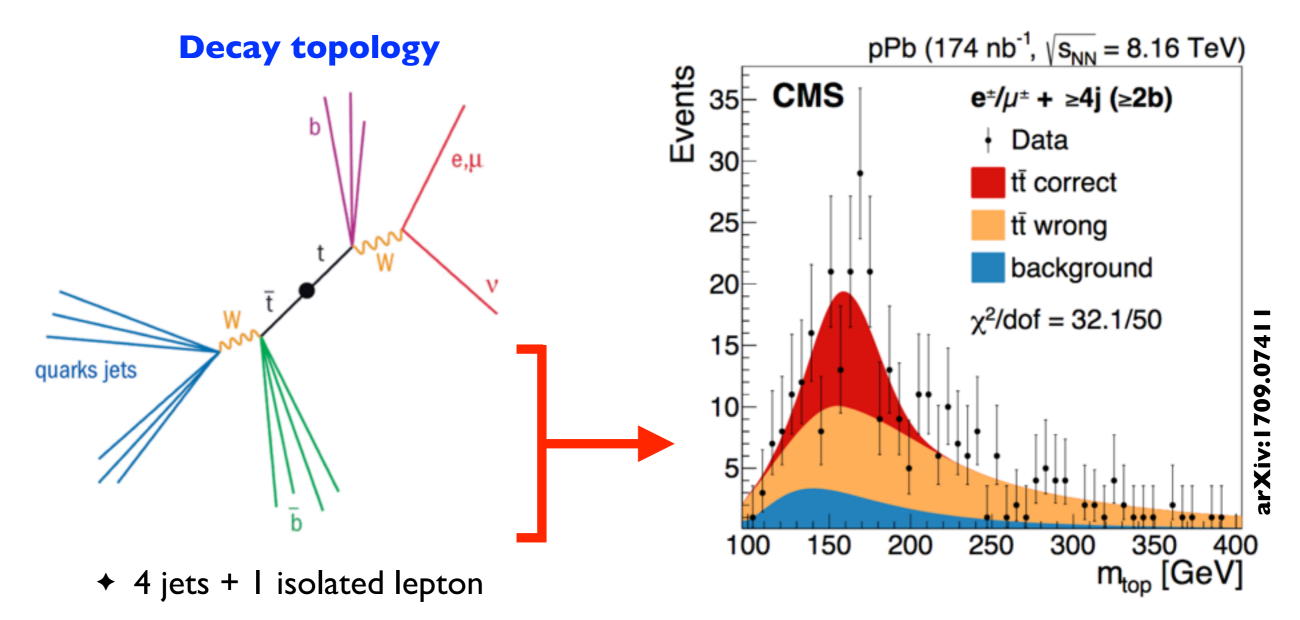


Compatible spectra in pp and pPb

TOP QUARK CROSS SECTION IN pPb

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

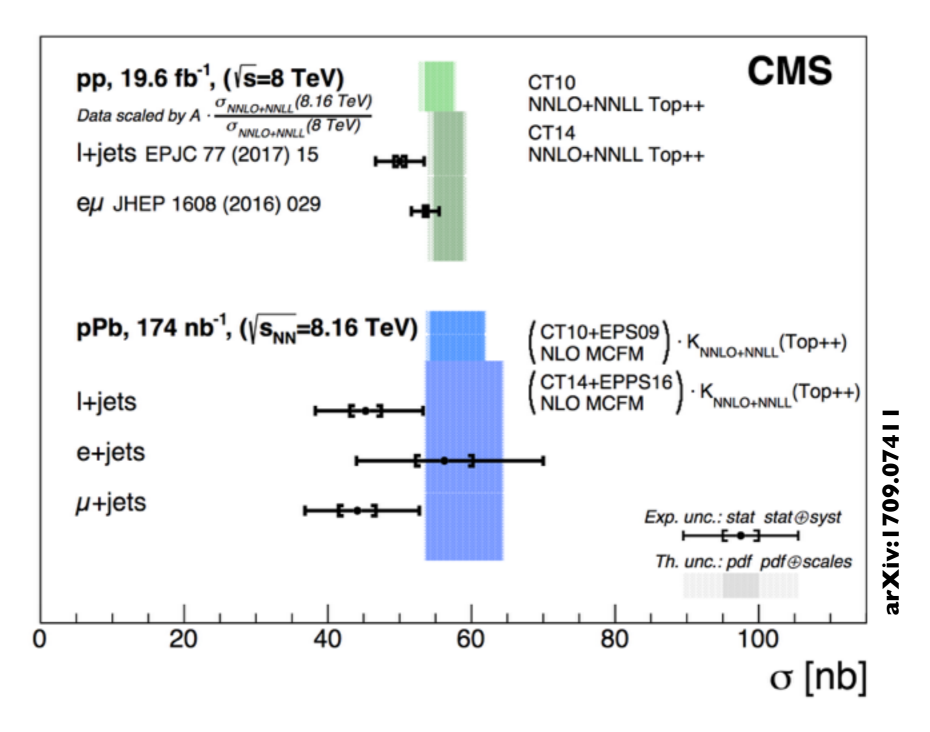
Measurement of top cross section in pPb allows to scan this region



◆ 2 b-jet requirement reduce background

First observation of top quarks in nuclear collisions

TOP QUARK CROSS SECTION IN pPb

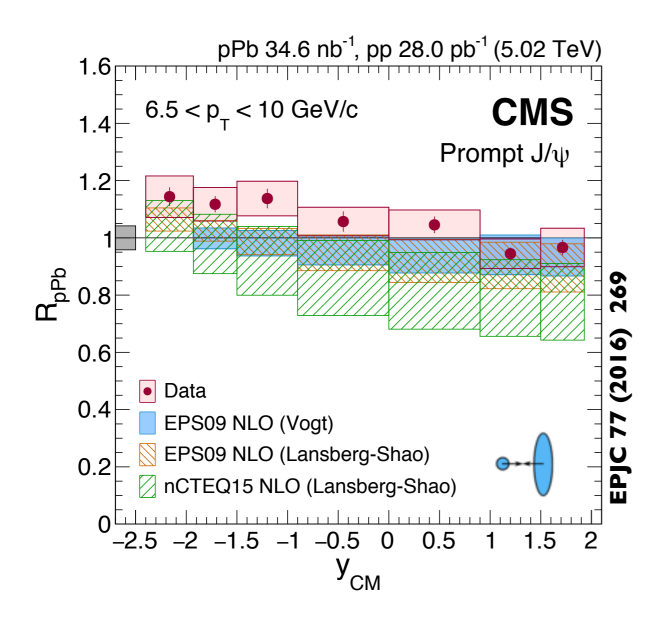


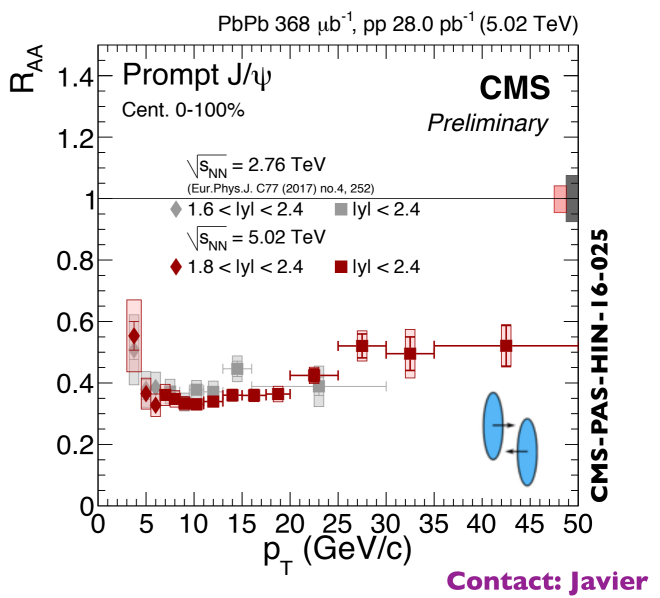
Measured cross section $\sigma_{tt} = 45 \pm 8$ nb

Consistent with theoretical calculations and pp scaled reference

PROMPT J/ψ IN pPb and PbPb

Andre's talk: Tuesday 10am





PPb: small modification

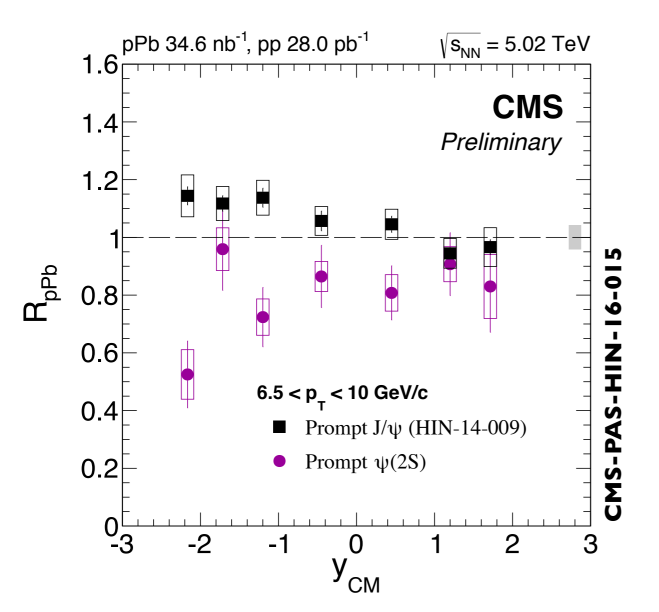
PbPb: consistent with previous measurement

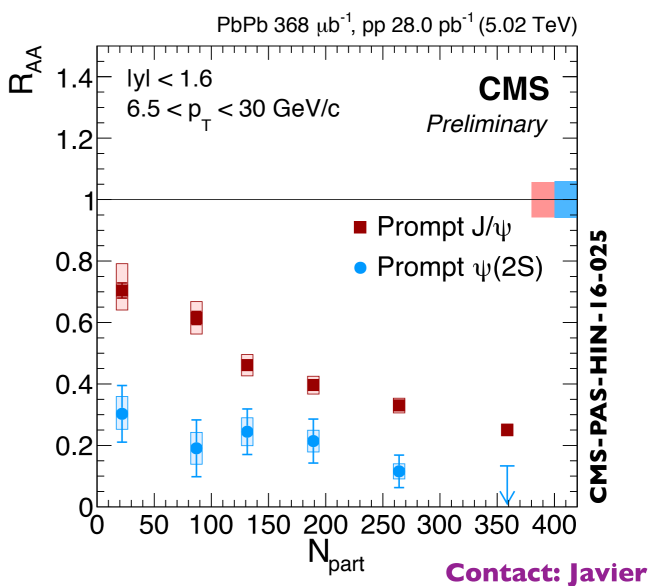
Constraint to nPDFs

Low pt: regeneration? High pt: energy loss?

PROMPT ψ(2S) vs J/ψ IN pPb and PbPb

Andre's talk: Tuesday 10am





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

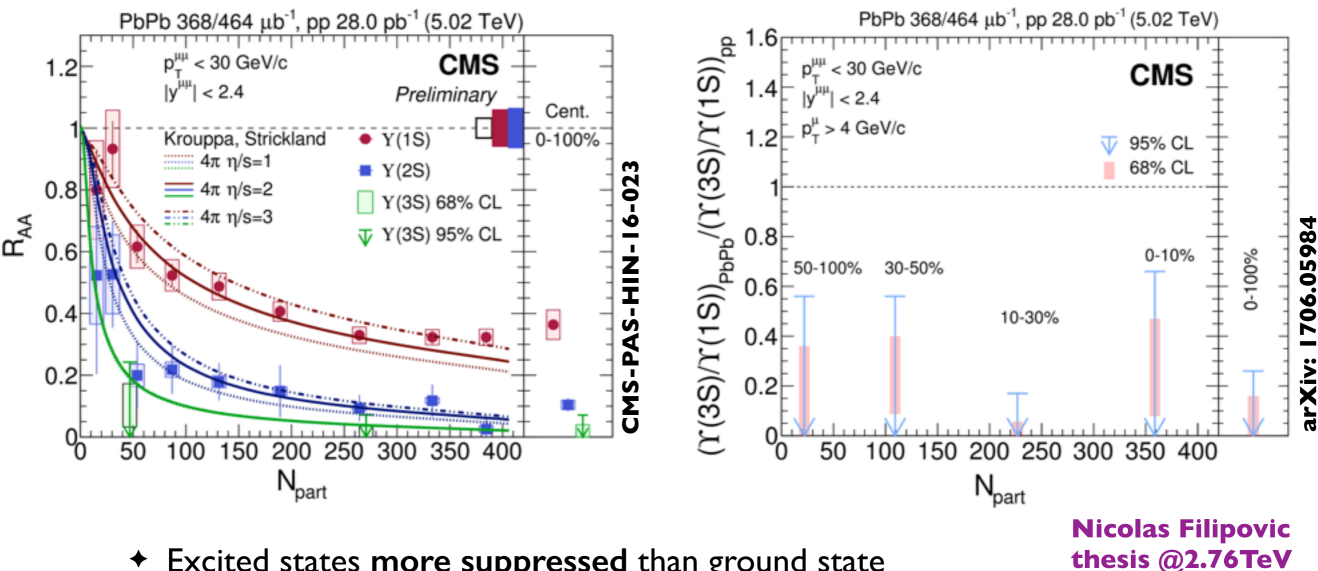
PPb: importance of final state effects for excited states

PbPb: medium effects stronger for excited states

Theoretical challenge, especially in pPb

Y(1S,2S,3S) IN PbPb

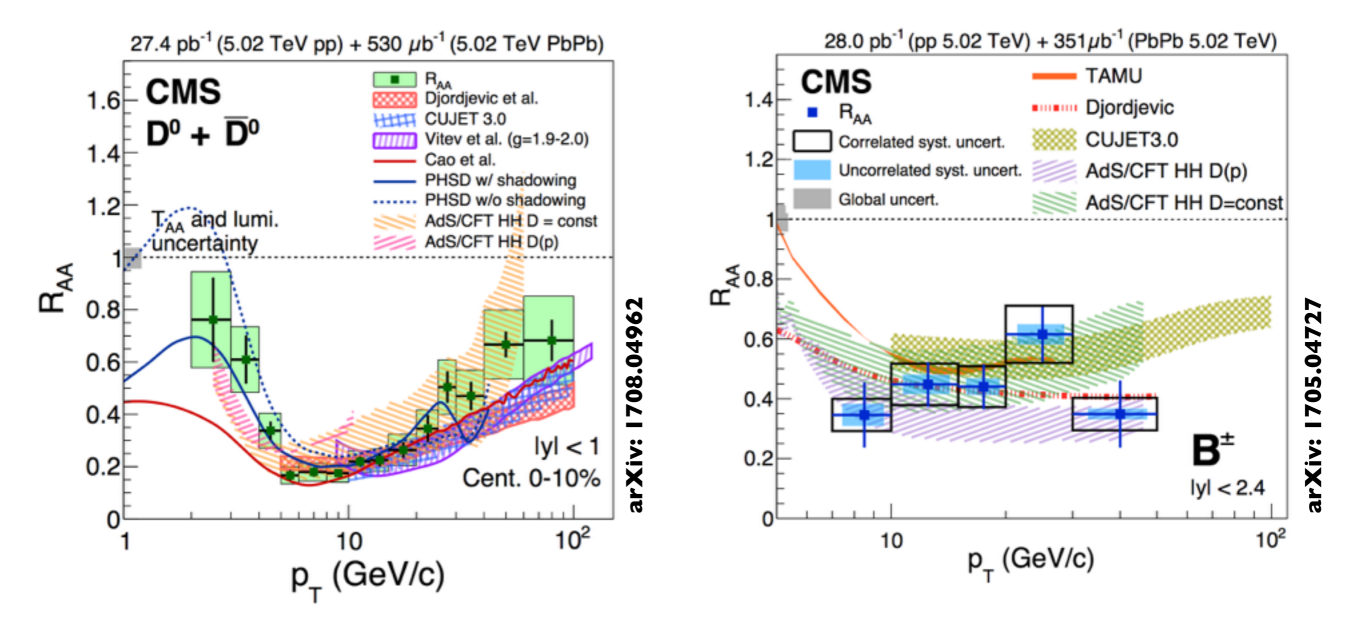
Measurements of Υ family provide insight to thermal properties of the medium



- Excited states more suppressed than ground state
- Increasing suppression with centrality
- Hydrodynamical model consistent with measurements: Initial medium temperature raises from T ~ 550 MeV @ 2.76 TeV to T ~ 630 MeV @ 5.02 TeV

D AND B MESONS IN PbPb

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

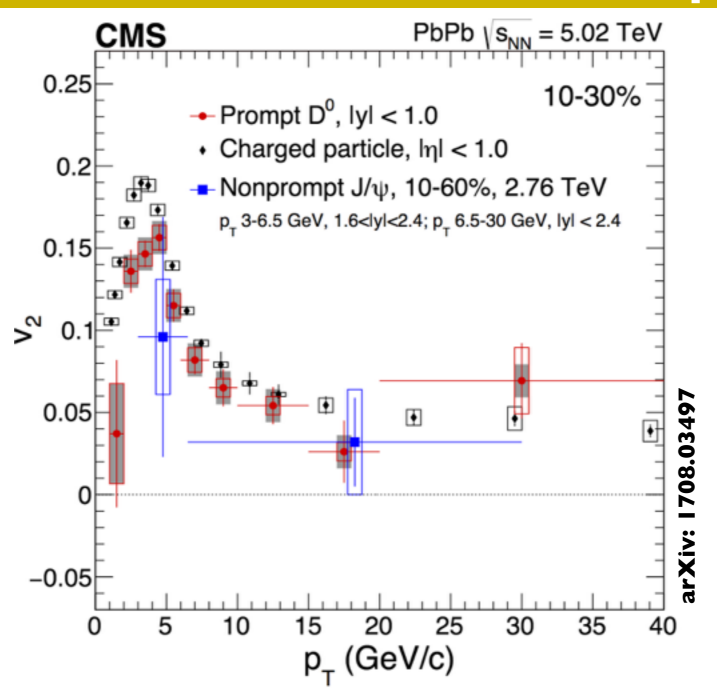


Similar suppression of D and B mesons

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

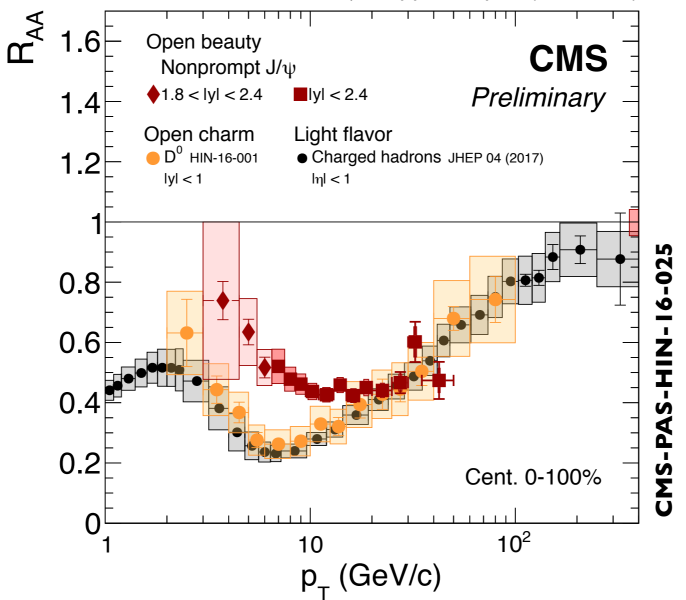
D MESON AND NONPROMPT J/ψ IN PbPb



- 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 Eloss

PbPb 368 μb⁻¹, pp 28.0 pb⁻¹ (5.02 TeV)**Andre's talk: Tuesday I 0am**

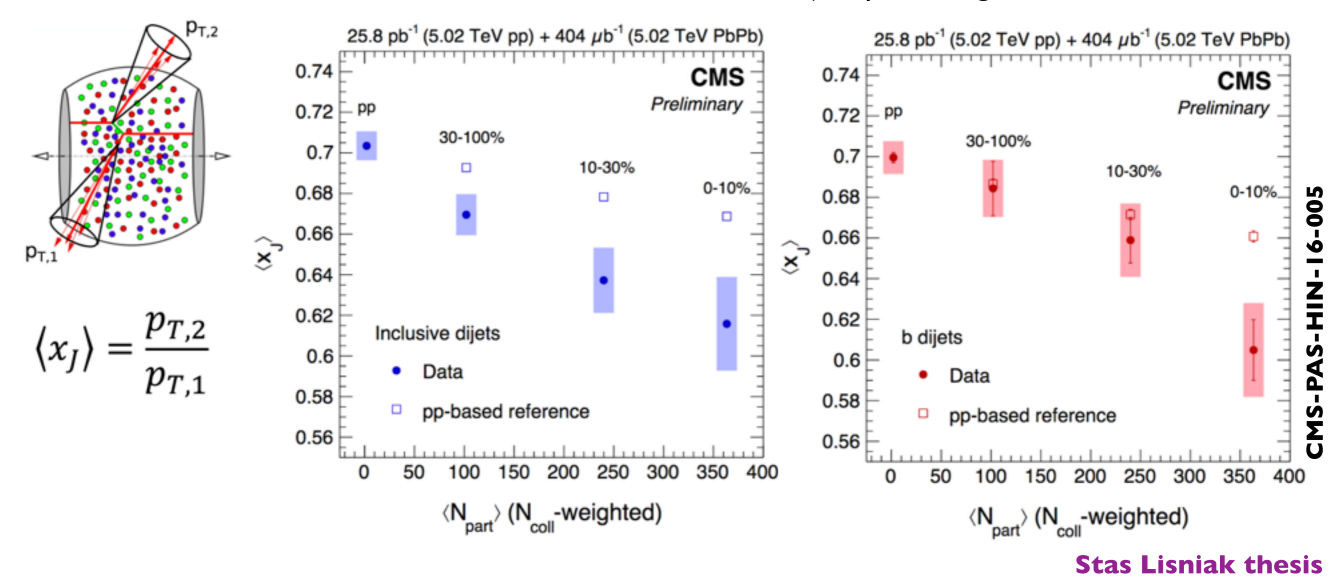


- High p_T : similar suppression of D^0 , light hadrons and nonprompt J/ψ : universal behaviour of Eloss at high pt?
- ♦ Low p_T: hints of R_{AA} (B→J/ ψ) > R_{AA}(D⁰) ~ R_{AA}(light hadrons): smaller E_{loss} of b quarks at low p_T ?

Constrains on flavor dependence of Eloss

HF DIJETS: MOMENTUM IMBALANCE

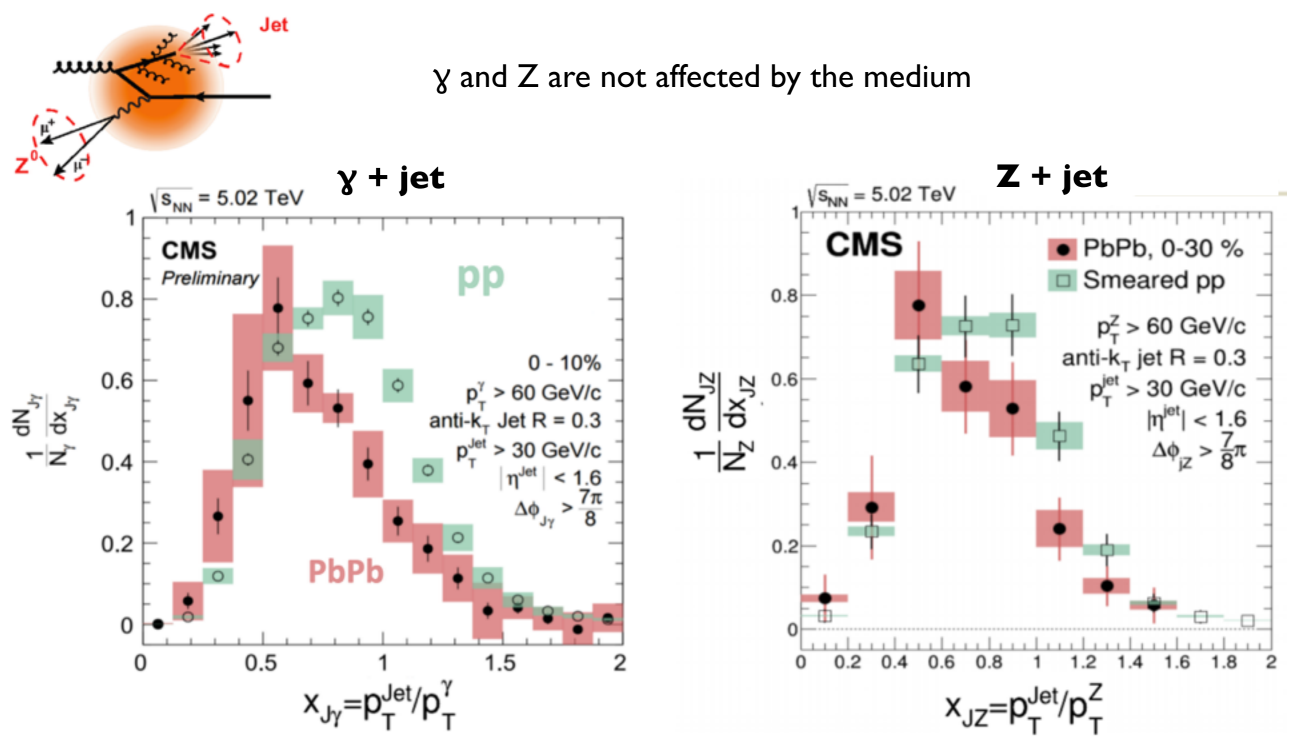
Momentum imbalance is ascribed to jet quenching



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

Constrains on mass and flavor dependence of energy loss

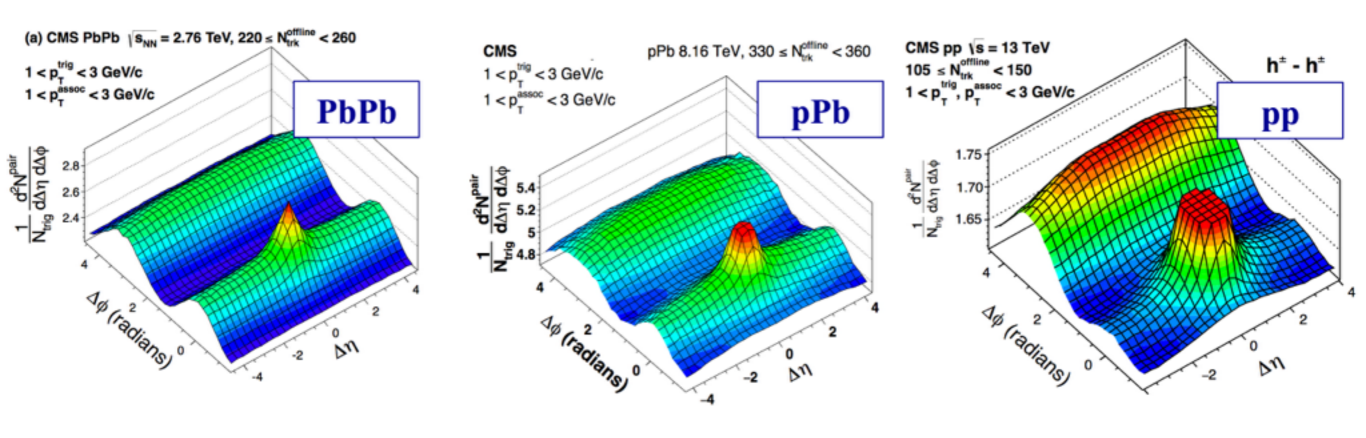
BOSON-JET MOMENTUM RATIO



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

Constrains to quenching with well-defined parton flavor and kinematics

COLLECTIVITY IN SMALL SYSTEMS



Similar ridge effect observed in all hadronic systems at LHC

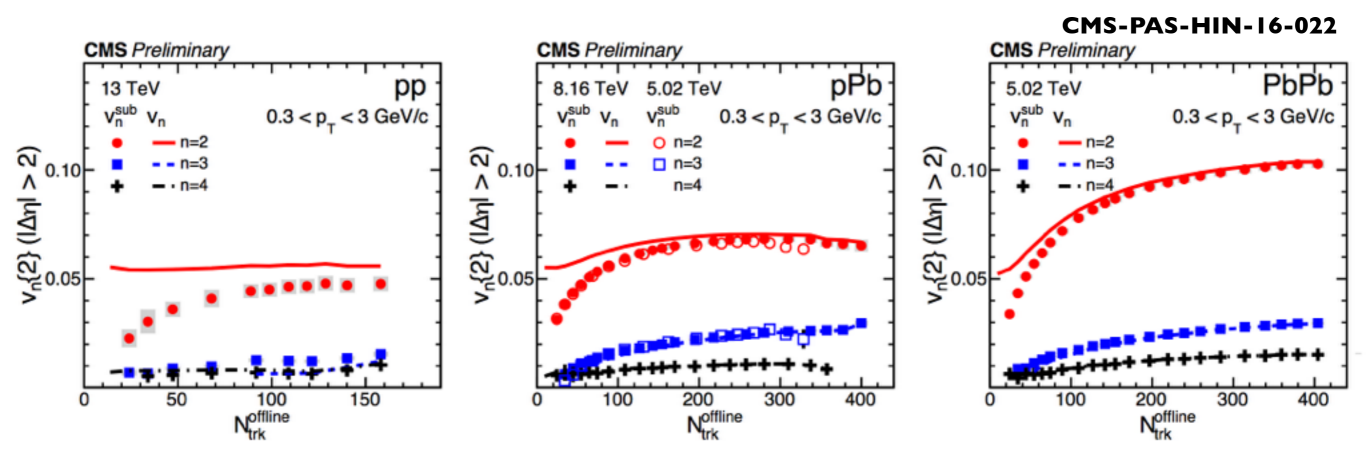
Sensitive to:

- 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

v₂, v₃ and v₄ harmonics studied with multi-particle correlations

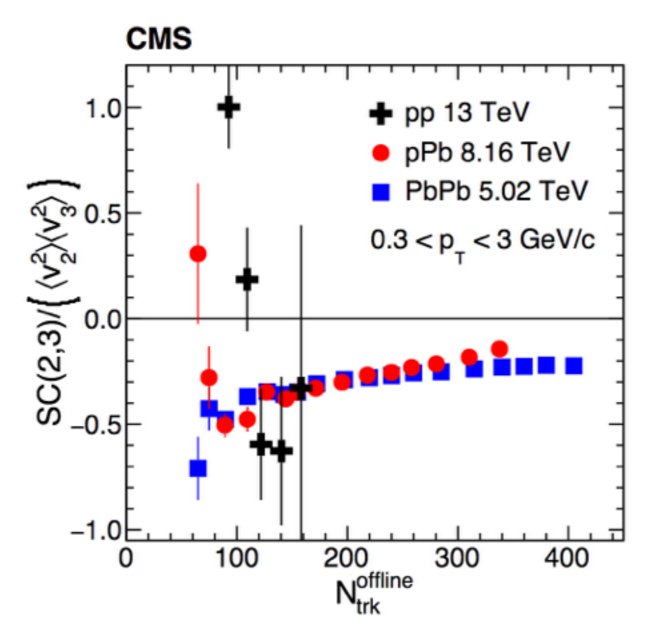


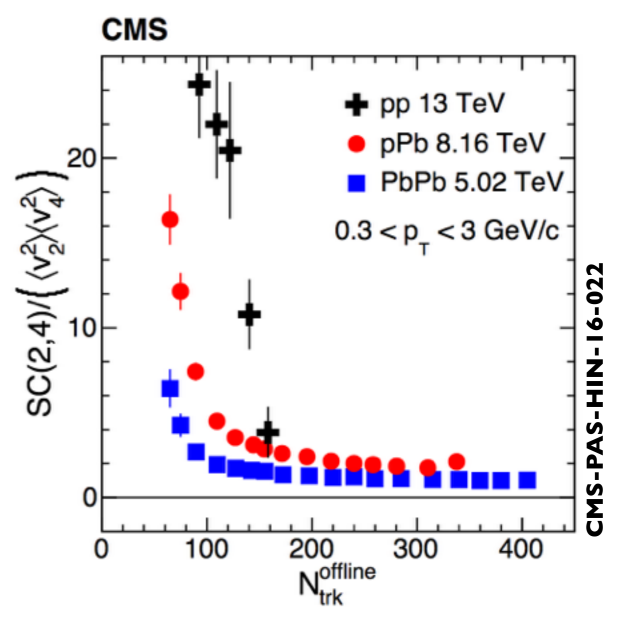
- ◆ Similar pattern of v_n observed for all systems
- Very small energy dependence in pPb collisions

Evidence of collectivity in all hadronic systems at the LHC

COLLECTIVITY IN SMALL SYSTEMS

Correlation between harmonics studied with normalised symmetric cumulants (SC)





- ◆ 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!



BACKUP