





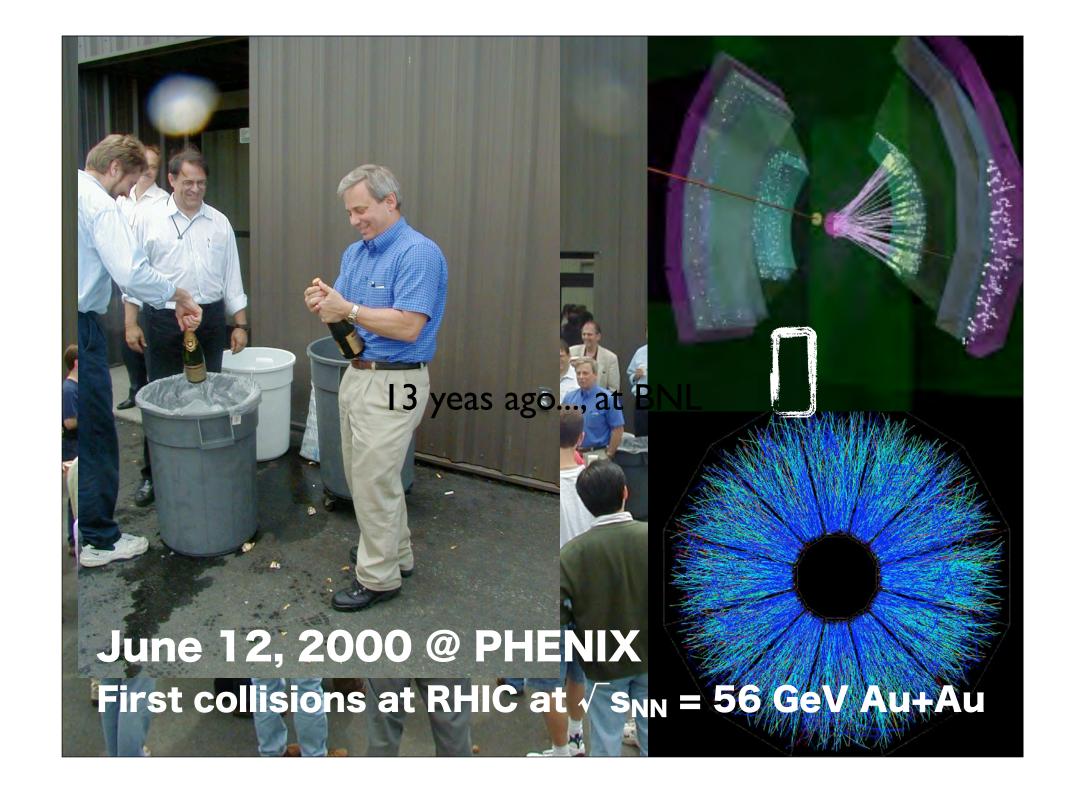
Tatsuya Chujo

2013 RHIC & AGS Annual Users' Meeting June 27, 2013, BNL, USA



Outline

- **♦** Introduction
- ◆ First three years of LHC heavy ion runs
- → Highlights from p-Pb results (2013)
- **♦** Summary



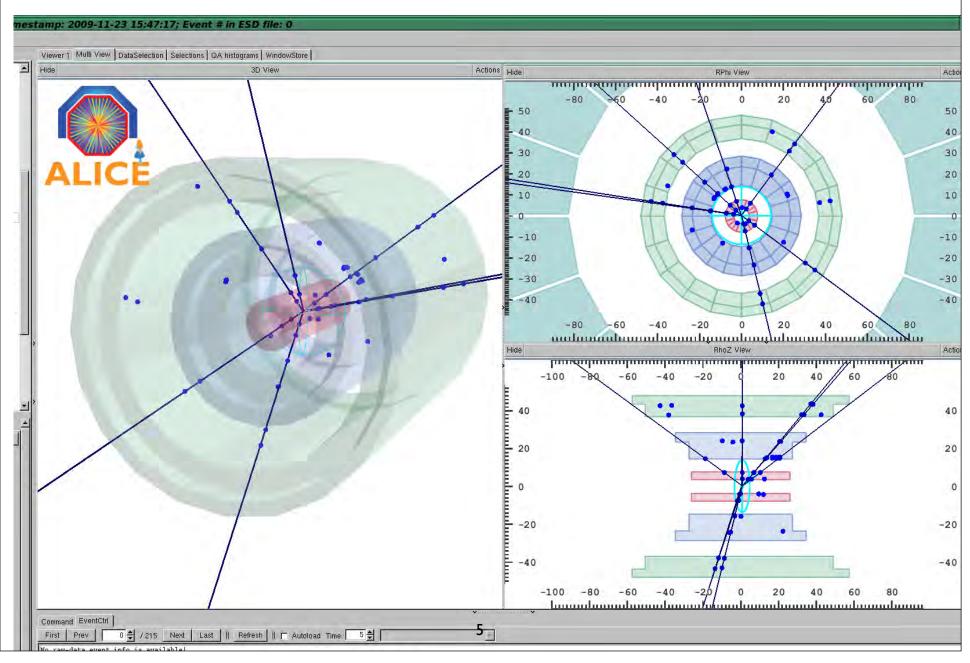


2009.11.23 at the CERN-ALICE control room



First proton-proton collisions p+p √s= 900 GeV

First proton-proton collisions p+p √s= 900 GeV in ALICE (2009.11.23)





First proton–proton collisions at the LHC as observed with the ALICE detector: measurement of the charged-particle pseudorapidity density at $\sqrt{s}=900\,\text{GeV}$

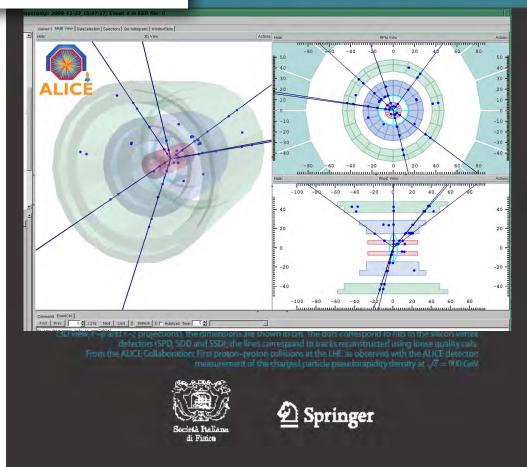
Particles and Fields

First ALICE publication

submitted to EPJC 28 Nov 2009

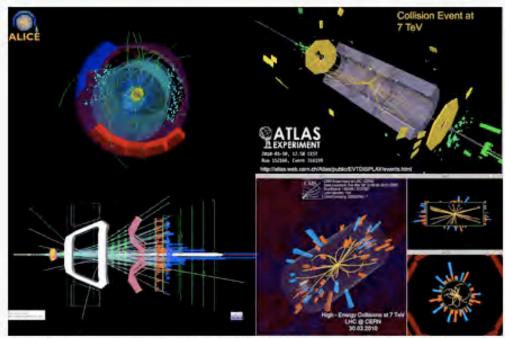
Eur. Phys. J. C (2010) 65: 111-125 DOI 10.1140/epjc/s10052-009-1227-4

arXiv:0911.5430v2



30 March 2010

LHC First Physics



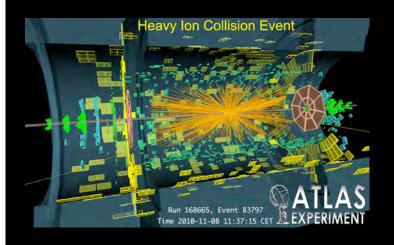
7 TeV collision events seen today by the LHC's four major experiments (clockwise from top-left: ALICE, ATLAS, CMS, LHCb). More LHC First Physics images »

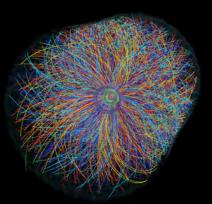
LHC research programme gets underway

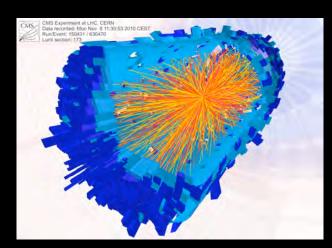
Geneva, 30 March 2010. Beams collided at 7 TeV in the LHC at 13:06 CEST, marking the start of the LHC research programme. Particle physicists around the world are looking forward to a potentially rich harvest of new physics as the LHC begins its first long run at an energy three and a half times higher than previously achieved at a particle accelerator. Read more...

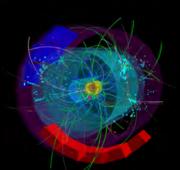
Mar. 30, 2010

First p-p collisions at $\sqrt{s} = 7 \text{ TeV}$



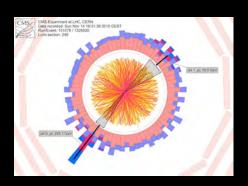


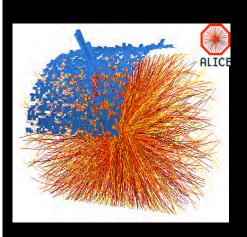


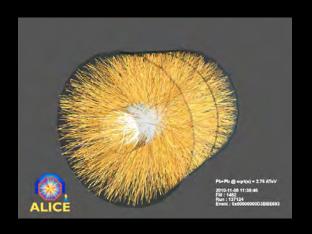


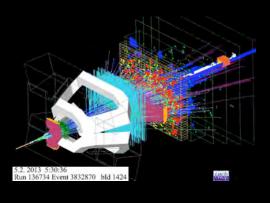
Nov. 8, 2010

First Pb-Pb collisions at LHC, the opening new era of heavy ion program at LHC





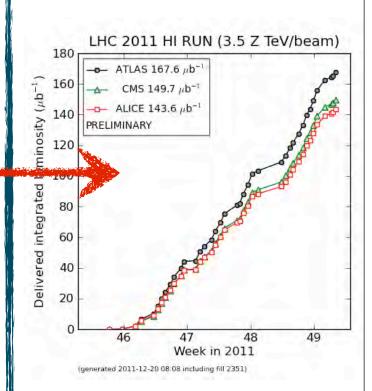






LHC run history

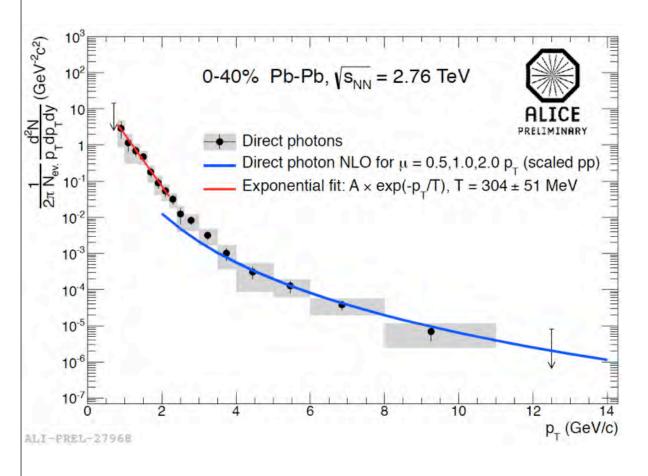
- 2009: Commissioning and first data p-p (900 GeV)
- 2010: First p-p run (7 TeV) and first Pb-Pb run
 (2.76 TeV)
- **2011**: Long p-p (7 TeV) and **one month Pb-Pb** (2.76 TeV) = x10 luminosity than that in 2010. first p-p (2.76 TeV).
- **2012**: Long p-p (8 TeV), one day p-Pb (5.02 TeV) pilot run
- **2013**: I.5 month p-Pb and Pb-p run (5.02 TeV), (32 nb⁻¹ in ALICE)
- 2013.02 2014 winter: LHC Long Shutdown I (LSI) ← We are here now







Initial temperature



Direct photon p_T spectra at LHC

•Observed an excess over p-p baseline at low p_T (< 2 GeV/c).

$T = 304 \pm 51 \text{ MeV}$

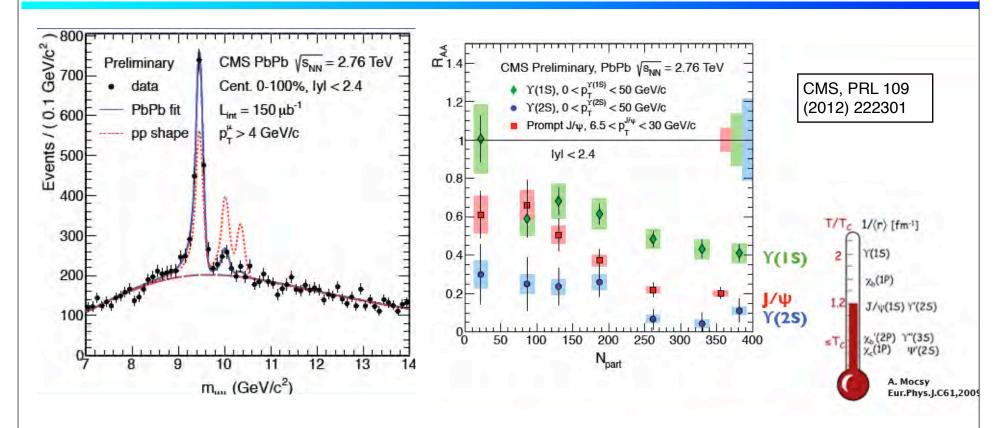
•~30% higher than RHIC

RHIC (200 GeV Au+Au): $T = 221 \pm 19 \pm 19 \text{ MeV}$

PHENIX, PRL 104, 132301 (2010)



Dissociation temperature

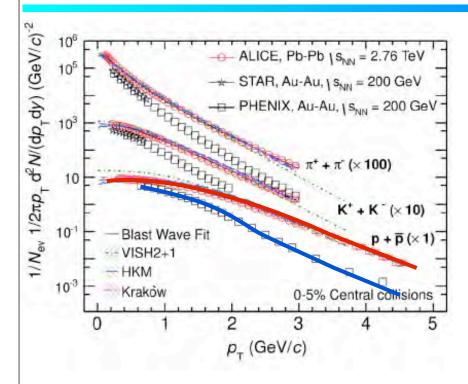


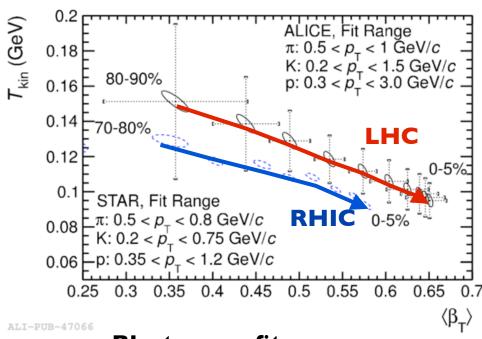
Melting excited Y states

- Suppression of ground state Y(1s), and excited states Y(2S) and Y(3S).
- Consistent with the sequential melting scenario, Y(3S) > Y (2S) > Y (1S).



Freeze-out T_{kin} and $<\beta_T>$





ALICE, PRL, 109 252301 (2012) ALICE, arXiv:1303.0737

Significant changes in slope compared to RHIC, especially for protons.

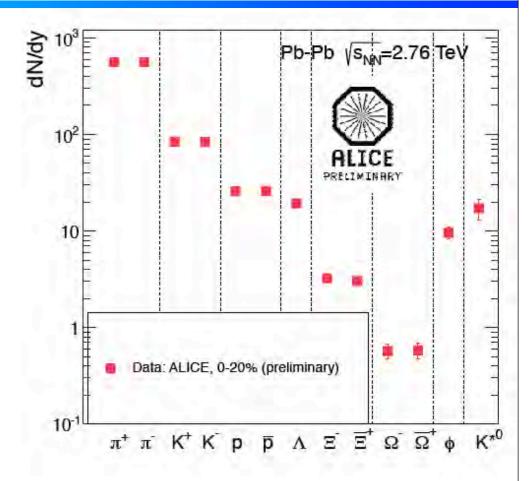
Blast-wave fits

- T_{kin}= 95 ± 10MeV
 - → comparable with RHIC
- $<\beta_T>= 0.65 \pm 0.02$
 - → 10% higher than RHIC



T_{ch} and μ_b

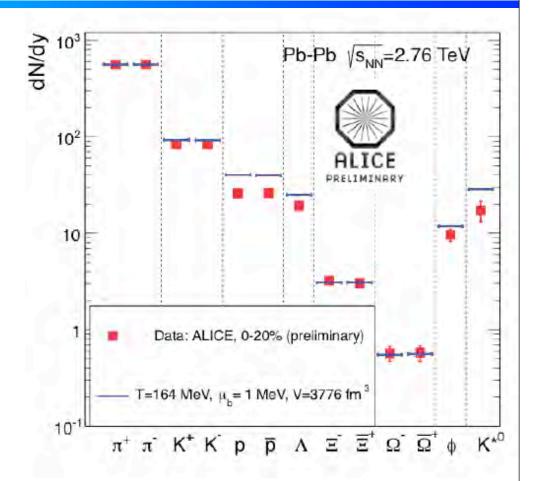
- Measured dN/dy of PID hadrons at mid-rapidity at LHC.
- Data: feed-down corrected.





T_{ch} and μ_b

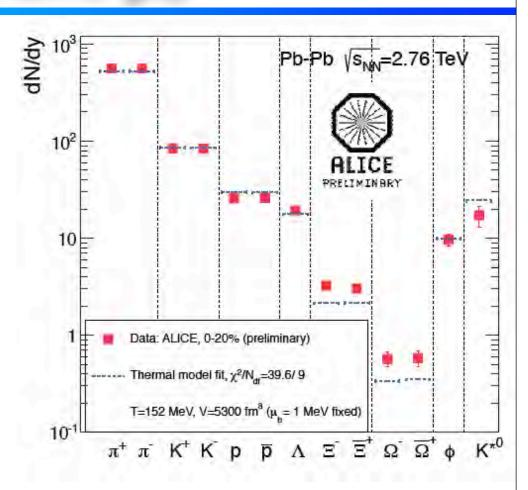
- Measured dN/dy of PID hadrons at mid-rapidity at LHC.
- Data: feed-down corrected.
- Thermal statistical model with $T_{ch} = 164 \text{ MeV}, \mu_b = 1 \text{ MeV}$
 - does not reproduce the data well, especially p, Λ , ϕ , K^*





T_{ch} and μ_b

- Measured dN/dy of PID hadrons at mid-rapidity at LHC.
- Data: feed-down corrected.
- Thermal statistical model with $T_{ch} = 164 \text{ MeV}, \mu_b = 1 \text{ MeV}$
 - does not reproduce the data well, especially p, Λ , ϕ , K^*
- T_{ch} = 152 MeV, μ_b = 1 MeV w/o ϕ , K*, improving the fit, but multi-strangeness (Ξ , Ω) does not get right.

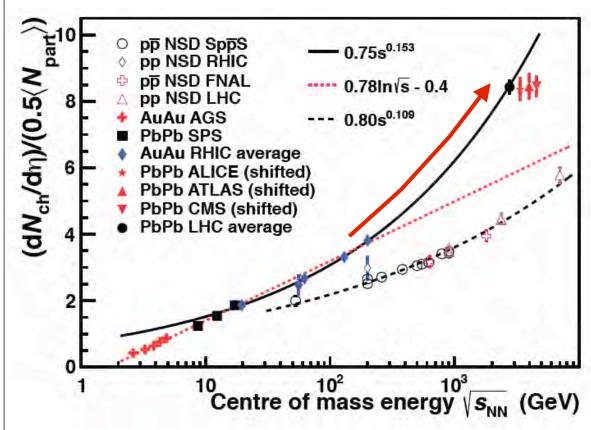


Indicating the importance of re-scattering at hadronic phase?





Energy density



Multiplicity density:

2.1x Central Au-Au at 200 GeV

Energy density:

~ 3 x RHIC (larger <m⊤>)

$$\epsilon \tau \approx 16 \text{ GeV}/(\text{fm}^2 c)$$

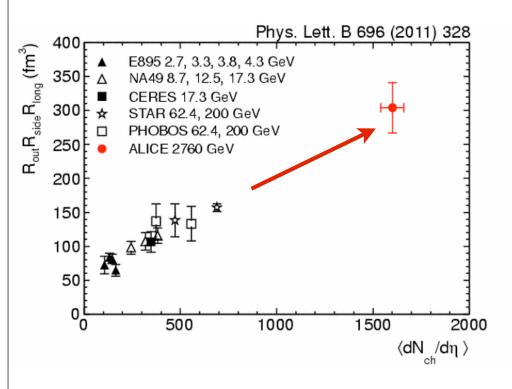
B.Mueller et al., Ann.Rev.Nucl.Part.Sci.62 (2012) 361

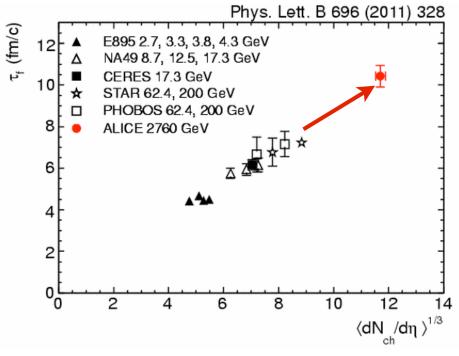
ALICE: PRL 106 (2011) 032301 CMS: JHEP 1108 (2011) 141 ATLAS: PLB 710 (2012) 363



Freeze-out volume and lifetime

- Freeze-out volume: 300 fm³ ~ 2 x RHIC.
- Lifetime: 10 fm/c ~ 40% longer than that at RHIC.



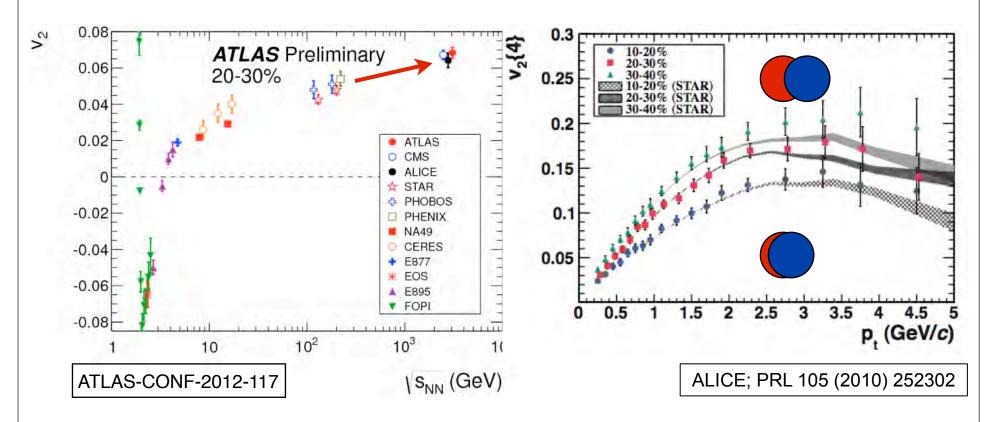


$$\tau_f = R_{long} \sqrt{m_T/T}$$





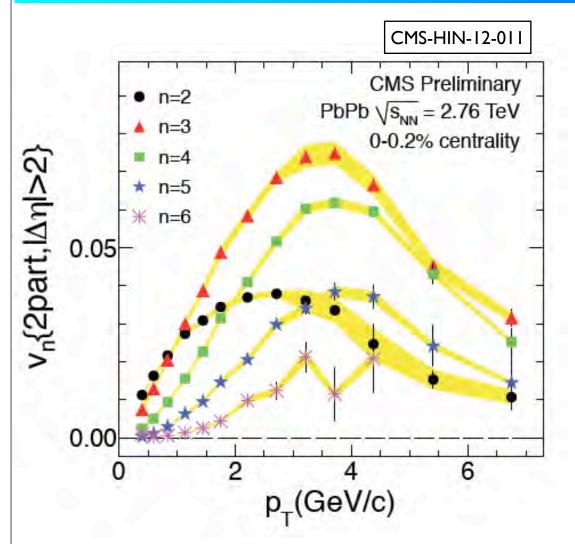
Elliptic flow v₂ at LHC



- 30 % increase compared to RHIC data, due to <pt> increase.
- p_T dependence holds from RHIC to LHC.
- Suggesting similar η/s at LHC as RHIC produced.



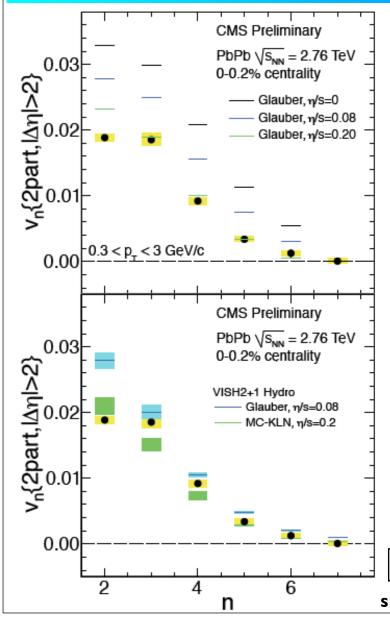
v_n and initial conditions, η/s



v_n measurements by two particle correlations, |Δη| > 2, at very central collisions (0-0.2%).



v_n and initial conditions, η/s



←Glauber with different η/s

- Power spectrum of v_n.
 - disentangle initial condition and η/s.

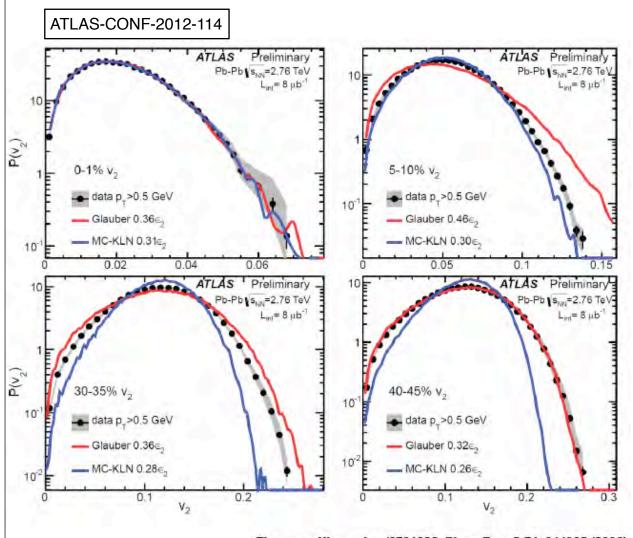
←Glauber and CGS with η/s VISH2+1 Hydro

CMS-HIN-12-01

S 2013 annual users' meeting, BNL (Jun. 27, 2013)



Further constraint on η/s ; E-by-E v_n

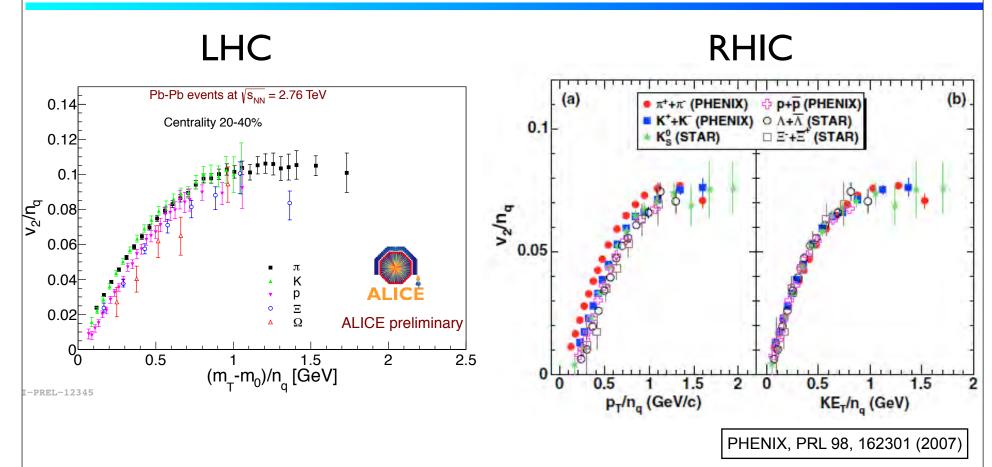


- Direct measurements of v_2 , v_3 , v_4 (only v_2 shown).
- Model comparison:
 - both work in 0-1%
 - MC-KLM (CGC) works in 5-10%
 - **Glauber** works in 40-45%
- Additional constrains by event-plane correlations (ATLAS-CONF-2012-049).

Theory: arXiv:nucl-ex/0701025, Phys. Rev. C 74, 044905 (2006)

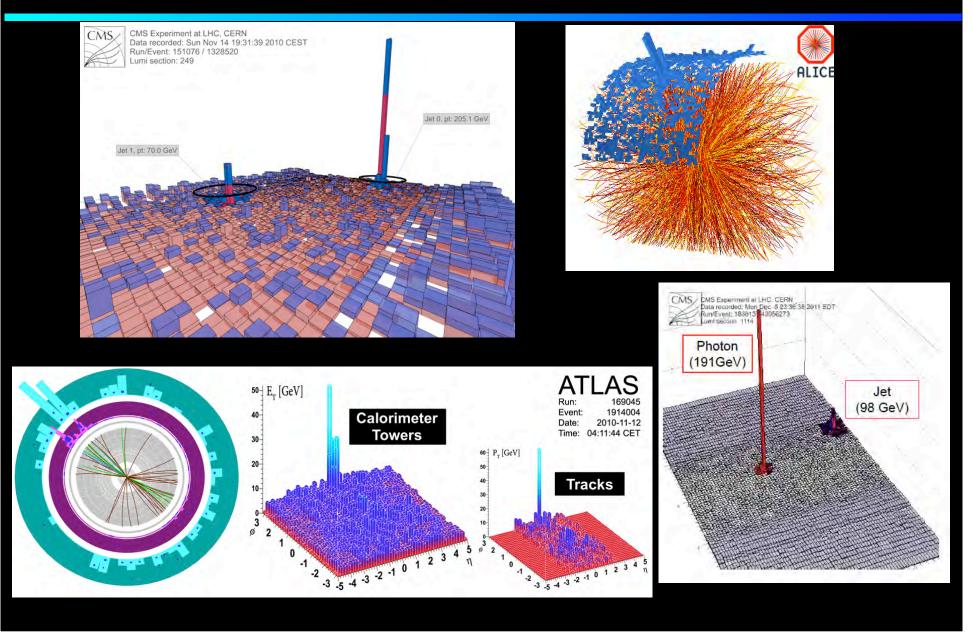


Quark number scaling of v2



- K_{ET}/n_q scaling at LHC does not work well like those at RHIC.
- Affected by a strong radial flow for protons (hadronic re-scatterings)?

Jets in LHC heavy ion collisions

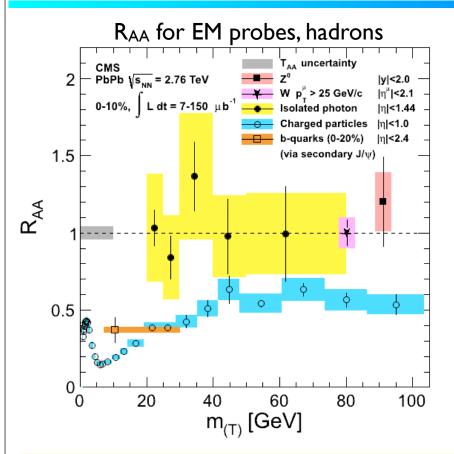


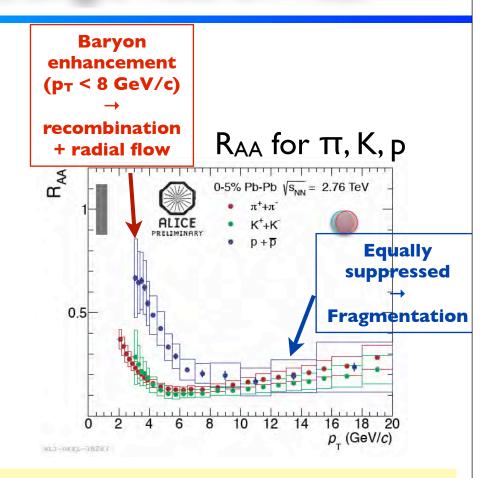






Energy loss, single hadron RAA





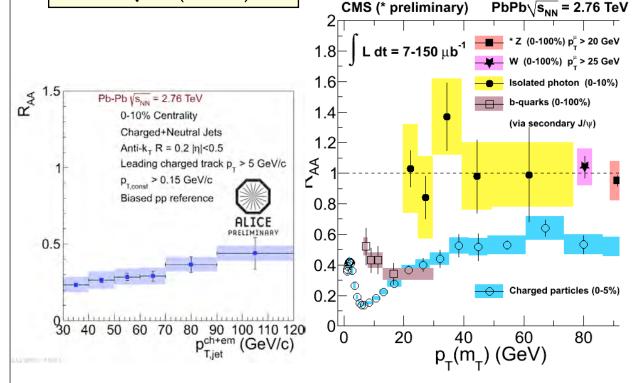
- EM probes: R_{AA}~I.
- Hadrons: strong suppression $R_{AA} \sim 0.1$ at ~ 7 GeV/c, and a rise at higher p_T ($R_{AA} \sim 0.5$).
- Baryon enhancement is observed at intermediate p_T .



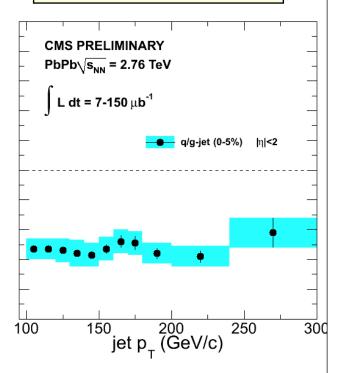


Energy loss, jet RAA

ALICE (30-120 GeV) Full jets (0-10%)



CMS (30-120 GeV) Full (q/g) jets (0-5%)



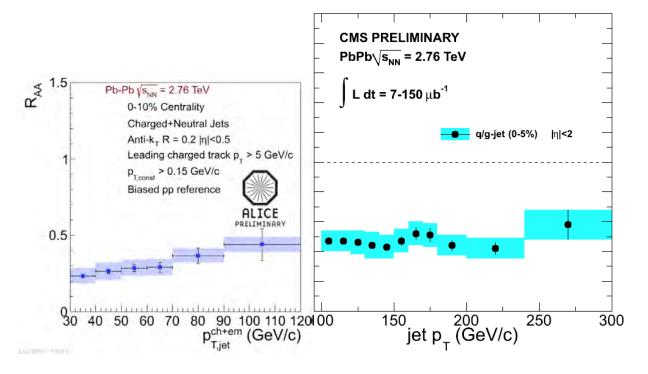
- a wide kinematic reach for jets at LHC.
- Jet $R_{AA} \sim 0.5$ above 100 GeV/c, consistent with hadron's R_{AA} .





Energy loss, jet RAA

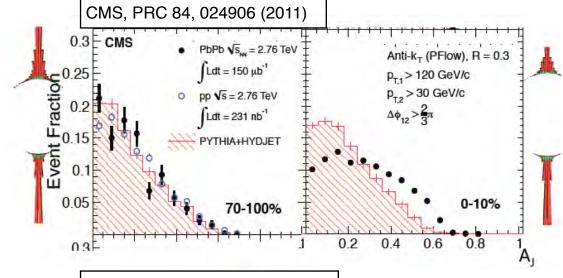
ALICE (30-120 GeV) Full jets (0-10%) CMS (30-120 GeV) Full (q/g) jets (0-5%)



• Jet R_{AA} from $p_T = 30$ - 300 GeV, consistent with hadron's R_{AA} .



Di-jet energy imbalance



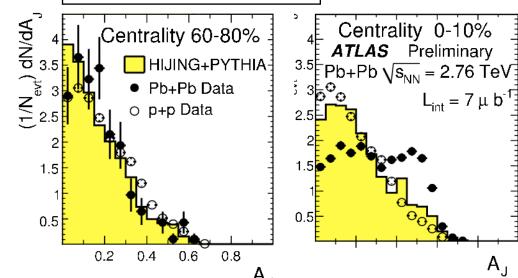
Large energy imbalance is observed in central Pb-Pb.

$$A_{J} = \frac{p_{T,1} - p_{T,2}}{p_{T,1} + p_{T,2}}$$

p_{T,1}: leading jet p_{T,2}: sub-leading jet

Large A_j : low momentum particle (< 4 GeV/c) emitted at large angle on away side.

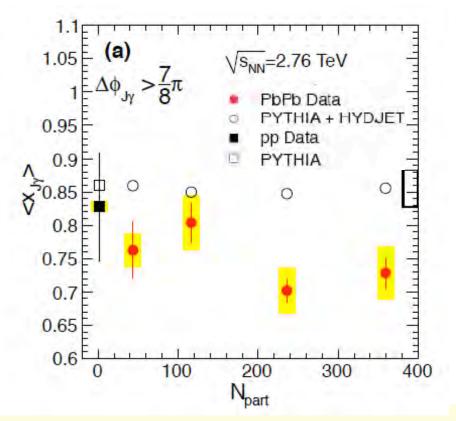
ATLAS, PRL, 105 (2010) 252303



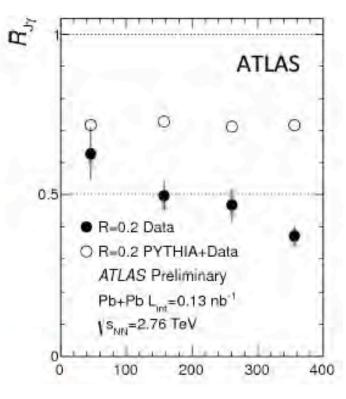


Y-jet: jet tomography

CMS, Phys. Lett. B 718 (2013) 773
$$|< x_{J\gamma}> = p_T^{jet}/p_T^{\gamma}$$



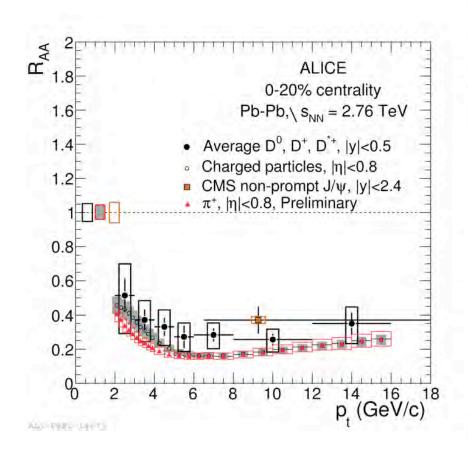
 R_{JY} : fraction of photons with jet partner

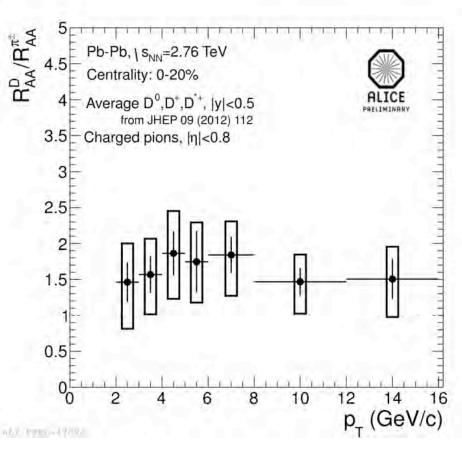


- γ as a calibrated probe of jet energy.
- significant change in R_{JY} , $\langle x_{JY} \rangle$ compared to PYTHIA and pp.



Heavy quark RAA

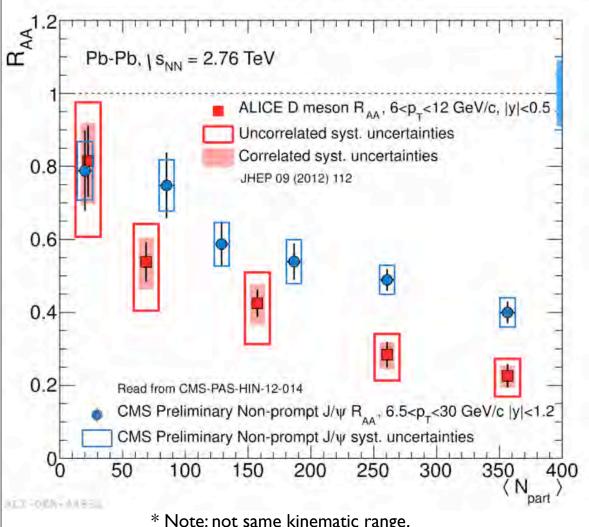




- D mesons are also strongly suppressed.
- A hit of $R_{AA}^{D} > R_{AA}^{\pi}$ (not yet conclusive).



Charm vs. Bottom



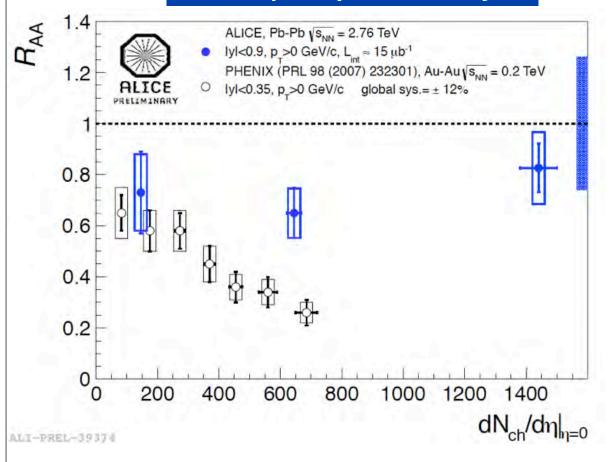
- R_{AA} for charmed meson (D) vs. bottom meson (J/ψ from B decay).
- First indication of a mass dependence of RAA.
- $R_{AA}^{B} > R_{AA}^{D}$

^{*} Note: not same kinematic range.



J/ψ (color screening vs. regeneration)

mid-rapidity R_{AA} for J/Ψ

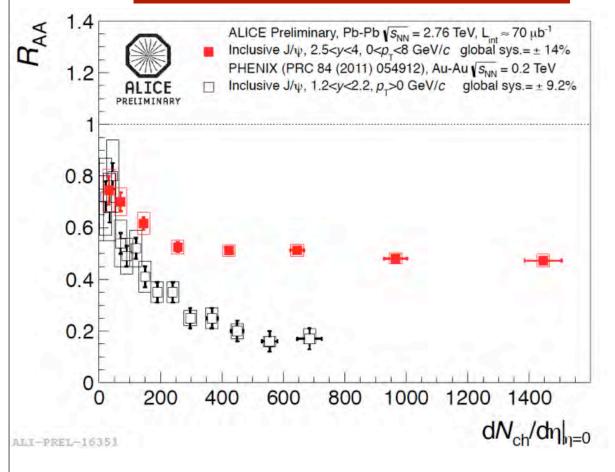


- J/ψ measured at mid-rapidity |y|
 0.9, by e⁺e⁻ at LHC.
- Compared to RHIC midrapidity data.
- Significant larger R_{AA} than those at RHIC.



J/ψ (color screening vs. regeneration)

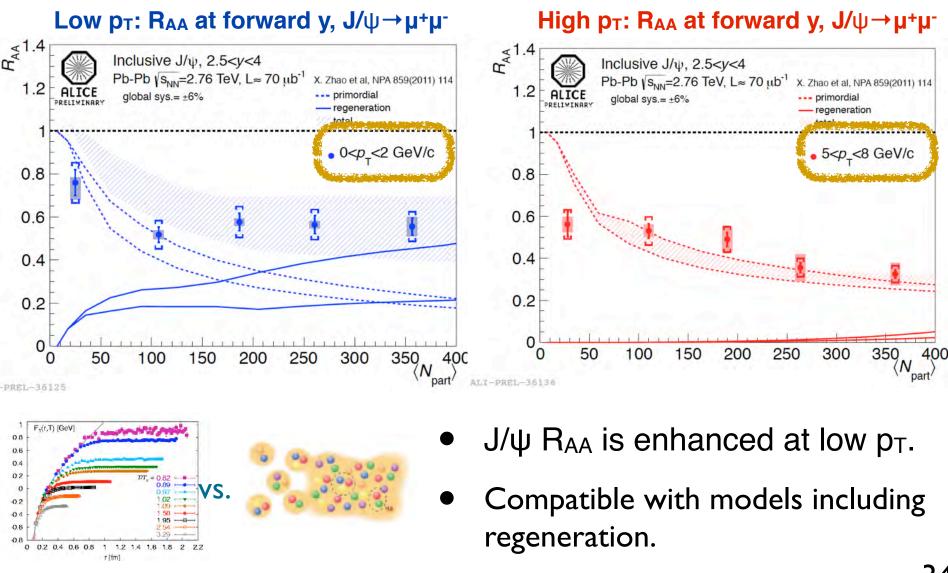
forward-rapidity R_{AA} for J/ψ



- J/ψ measured at forward-rapidity
 2.5 < y < 4, by μ⁺μ⁻ at LHC.
- Compared to RHIC forward data.
- Significant larger
 R_{AA} than those at
 RHIC.
- Suppression is stronger than that at mid-rap.



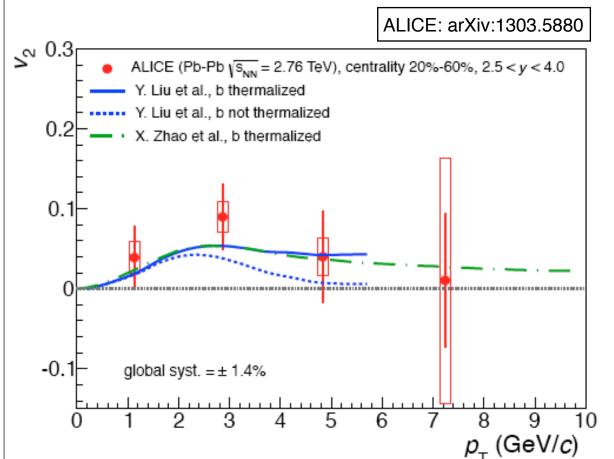
J/ψ (color screening vs. regeneration)



T. Chujo (U. Tsukuba)



Charmonia flow (Inclusive J/ψ v₂)

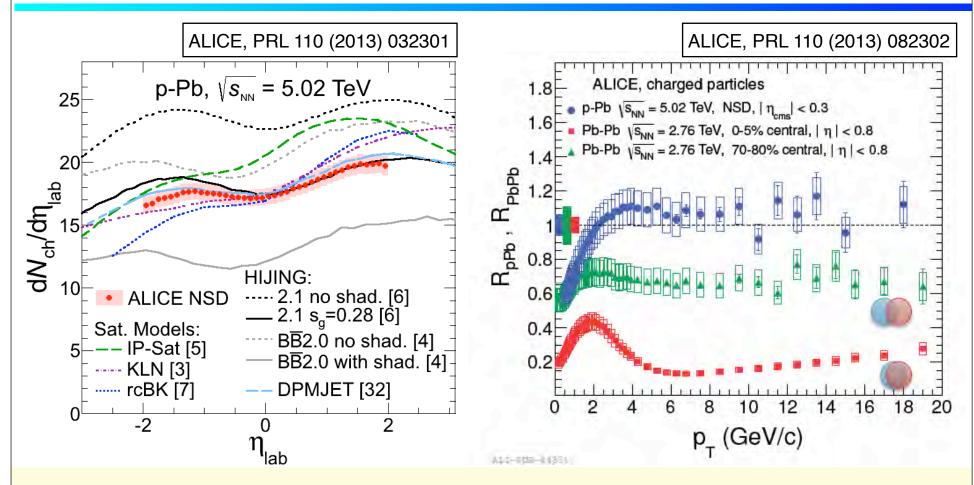


- J/ψ produced via regeneration of thermal de-confined c-quarks should show a non zero v₂.
- First hint of non-zero v₂.
 - Consistent with the transport model with regeneration.





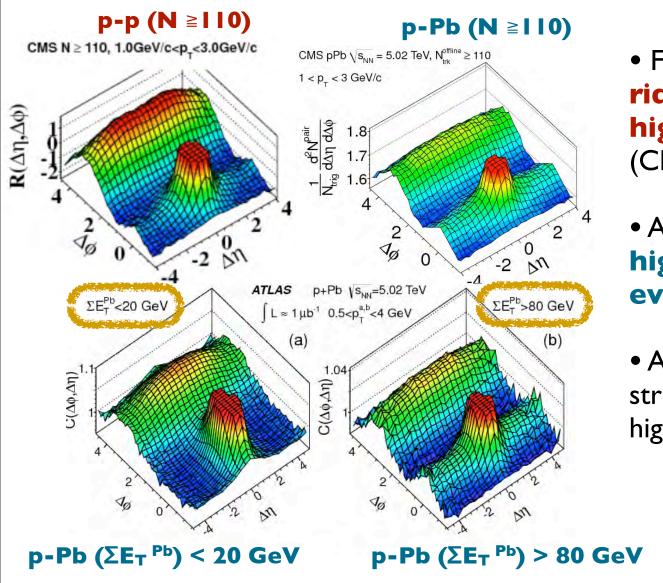
$dN/d\eta$, R_{AA} in p-Pb



- dN/dη: most models reproduce data <20%. CGC: steeper rise on shape.
- $R_{AA} \sim I$ in pPb: suppression in Pb-Pb central is a final state effect.



Di-Hadron Correlations in p-p & p-Pb

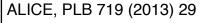


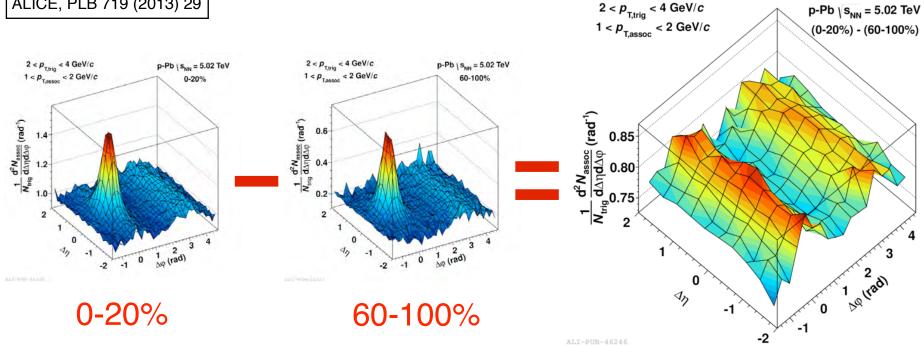
- First observation of ridge structure in high multiplicity p-p (CMS).
- Also confirmed in p-Pb high multiplicity events.
- Alway side ridge structure is observed in high multiplicity p-Pb.

CMS, JHEP 1009 (2010) 91 CMS, PLB 718 (2012) 795 ATLAS, PRL 110, 182302 (2013)

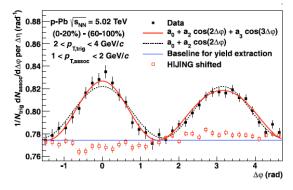


Double ridge structure in p-Pb



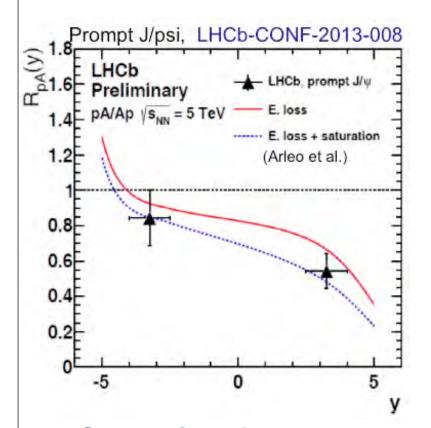


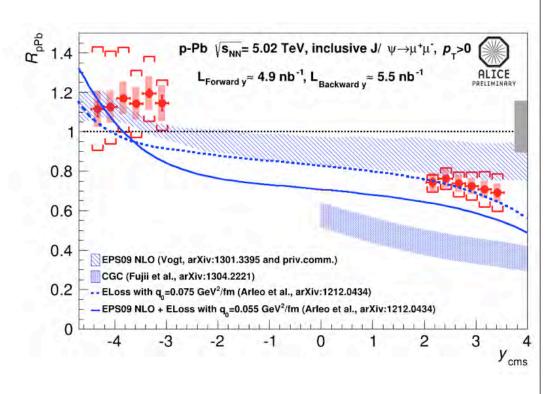
- Extract double ridge structure by subtracting p-p jet like distribution in p-Pb (60-100%) from central p-Pb (0-20%).
- Confirmed that near and away side ridges are almost same structure.
- Strong correlation between near and away side yields, suggesting the same origin.





$J/\psi R_{PPb}$





Comparison between prompt and inclusive J/ψ:

- Measurements are consistent within uncertainties, although prompt is ~ 30% lower overall.
- Provides further constraints on CGC model.

Summary

- Hottest, largest, longer lived QGP is produced at LHC heavy ion collisions.
- There are similarities, differences compared to RHIC, and newly discovered properties on QGP at LHC.
- We enter an era of determination of QGP properties by jets, photons, c/b quarks, quarkonium with bulk particles.

Future

- Run with full energy $\sqrt{s_{NN}} = 5.5 \text{ TeV Pb-Pb}$ in 2015-2017 (Run-2), with upgraded detectors (LS1,ALICE).
- Preparing the detector upgrade for higher luminosity LHC run during LS2 (2018) for Run-3 (2019-2022).

