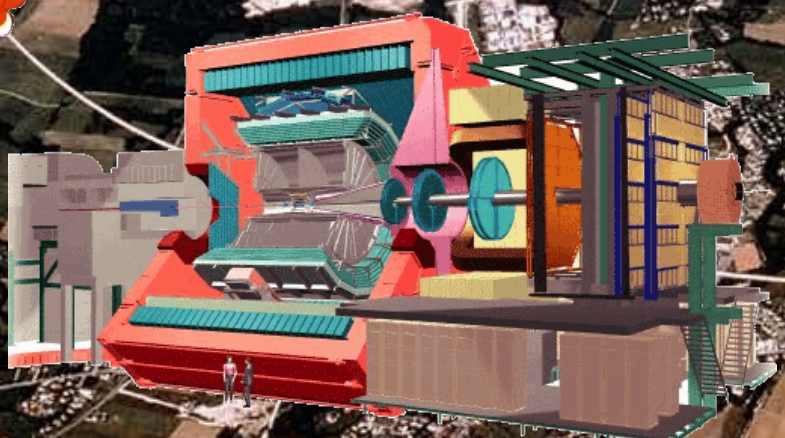
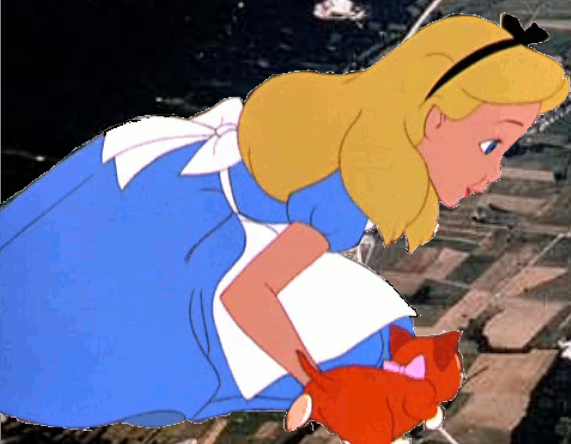
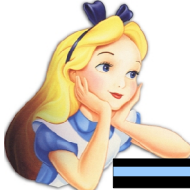


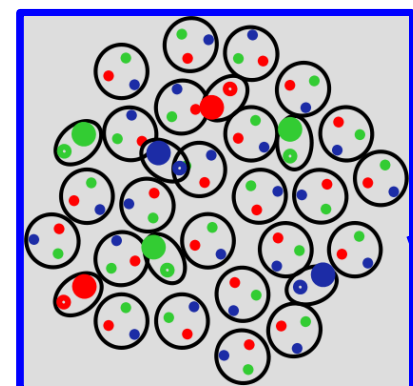
Results from ALICE

*Christine Nattrass
for the ALICE collaboration
University of Tennessee at Knoxville*

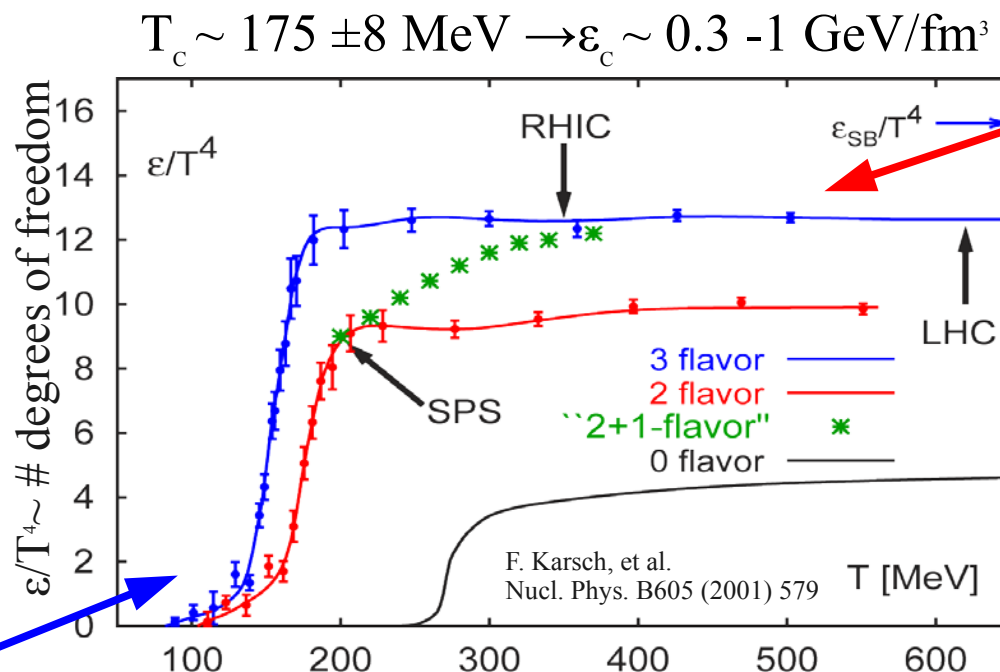




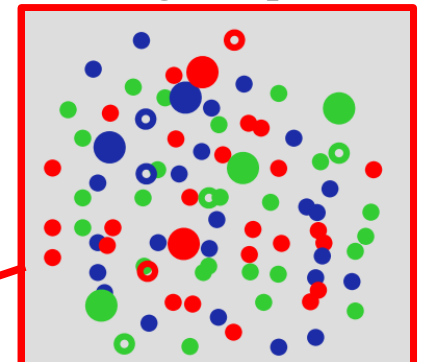
Exploring QCD at high temperatures



Confined - fewer degrees of freedom

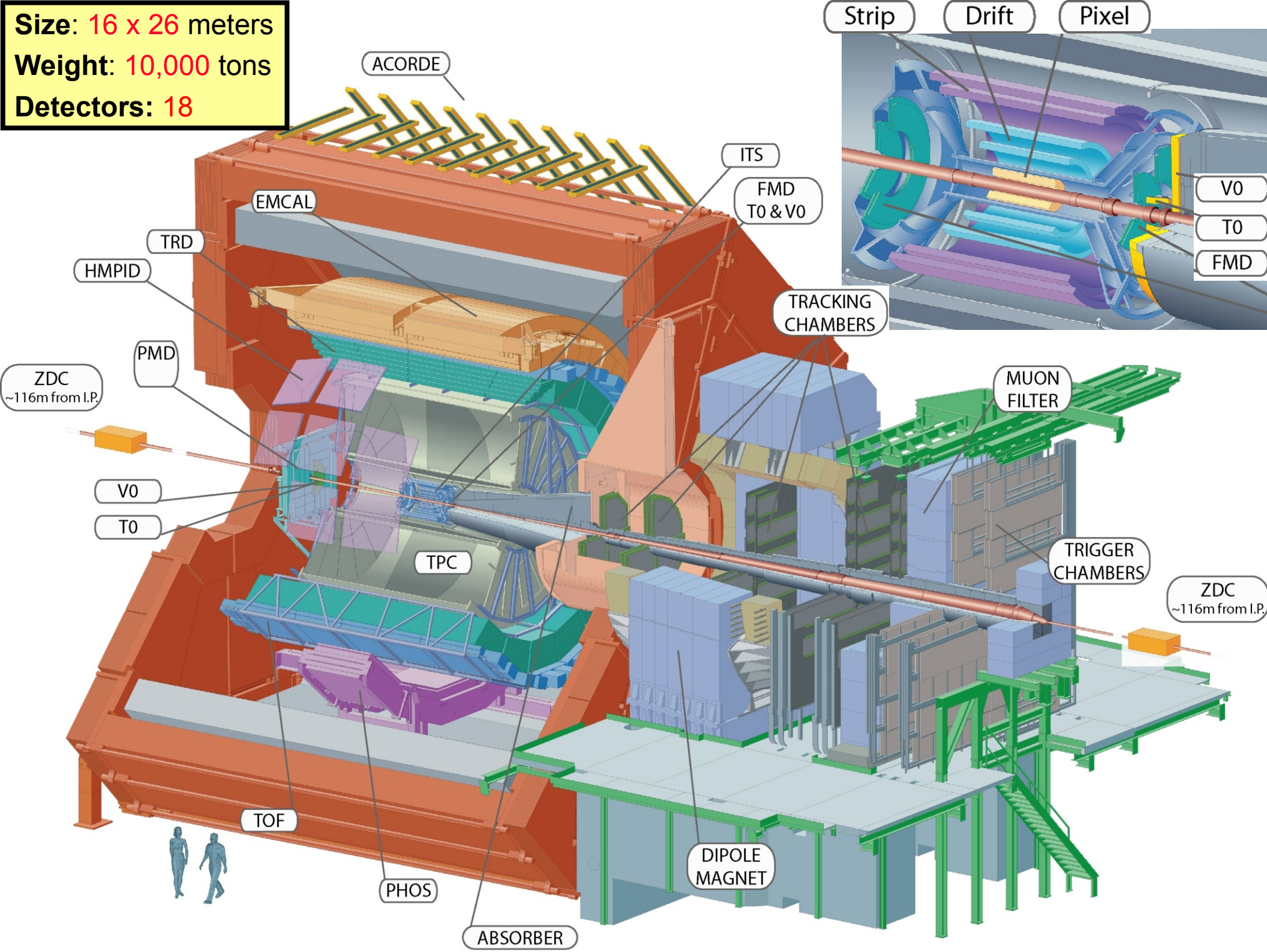


Quark-gluon plasma



Deconfined - more degrees of freedom

Size: 16 x 26 meters
Weight: 10,000 tons
Detectors: 18



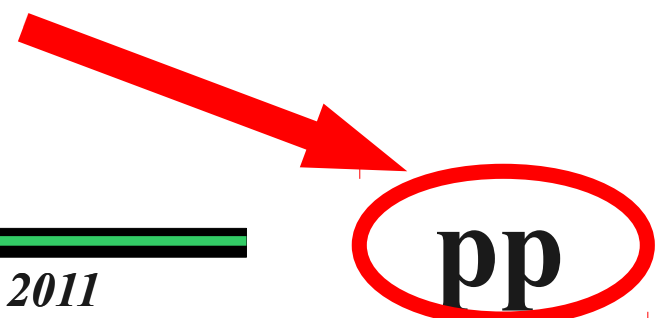


Bulk properties



Bulk properties

Collision system on the slide



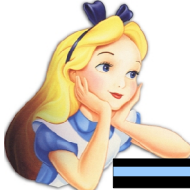
pp



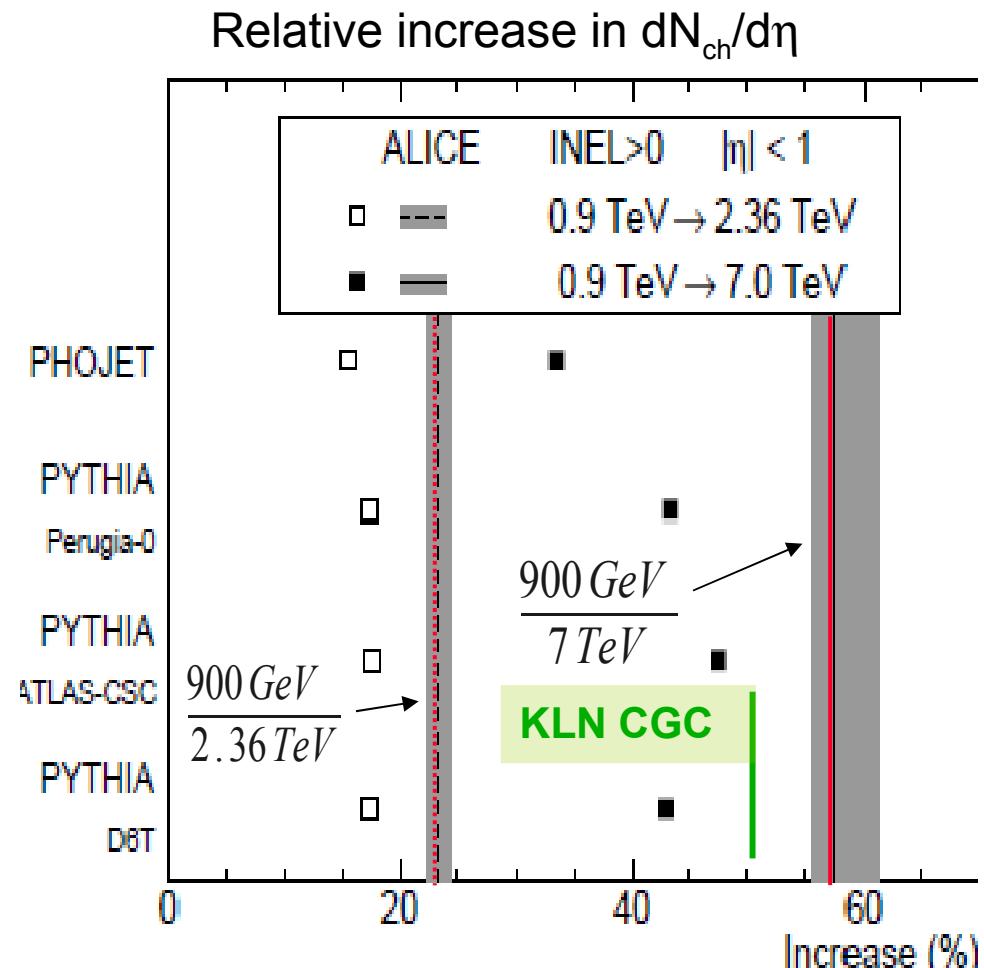
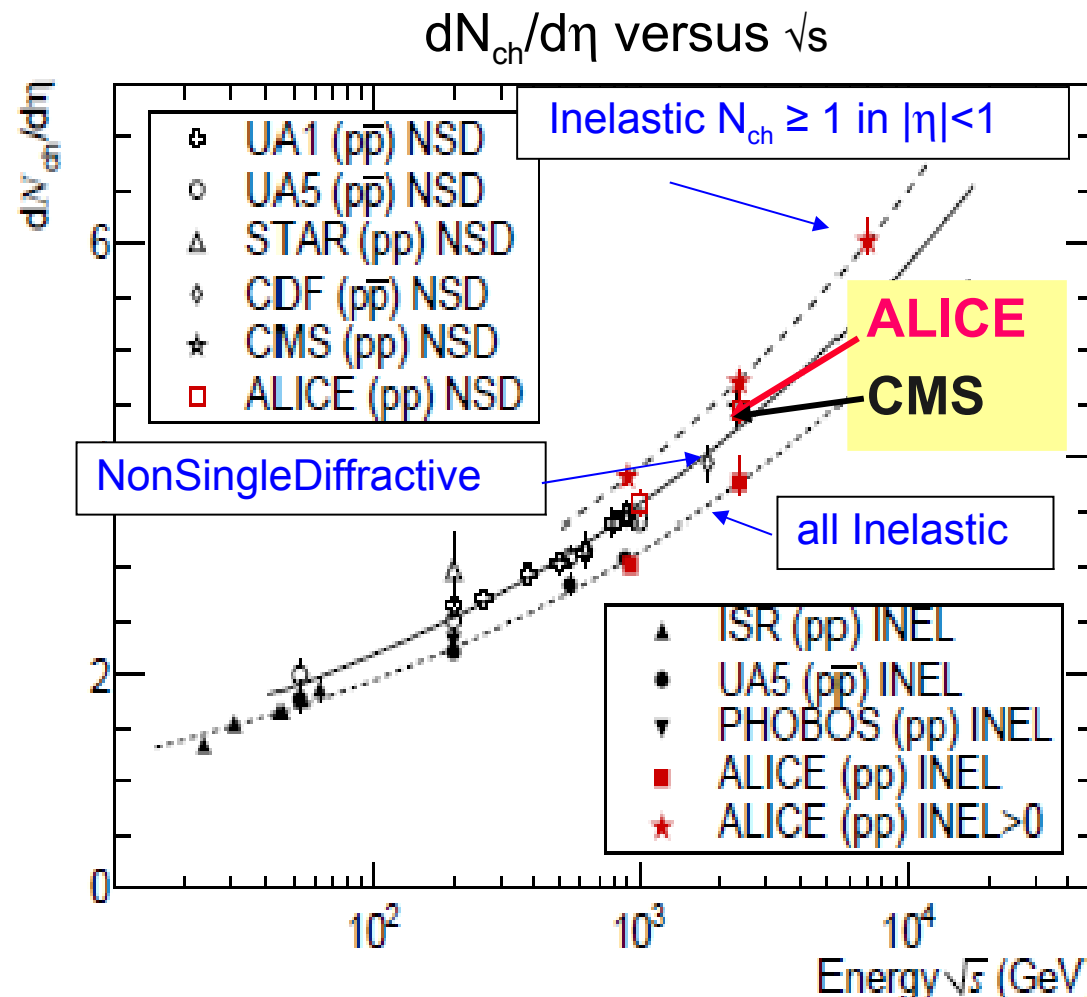
Bulk properties

Collision system on the slide

$\text{Pb}+\text{Pb}$



$dN_{ch}/d\eta$ versus \sqrt{s}



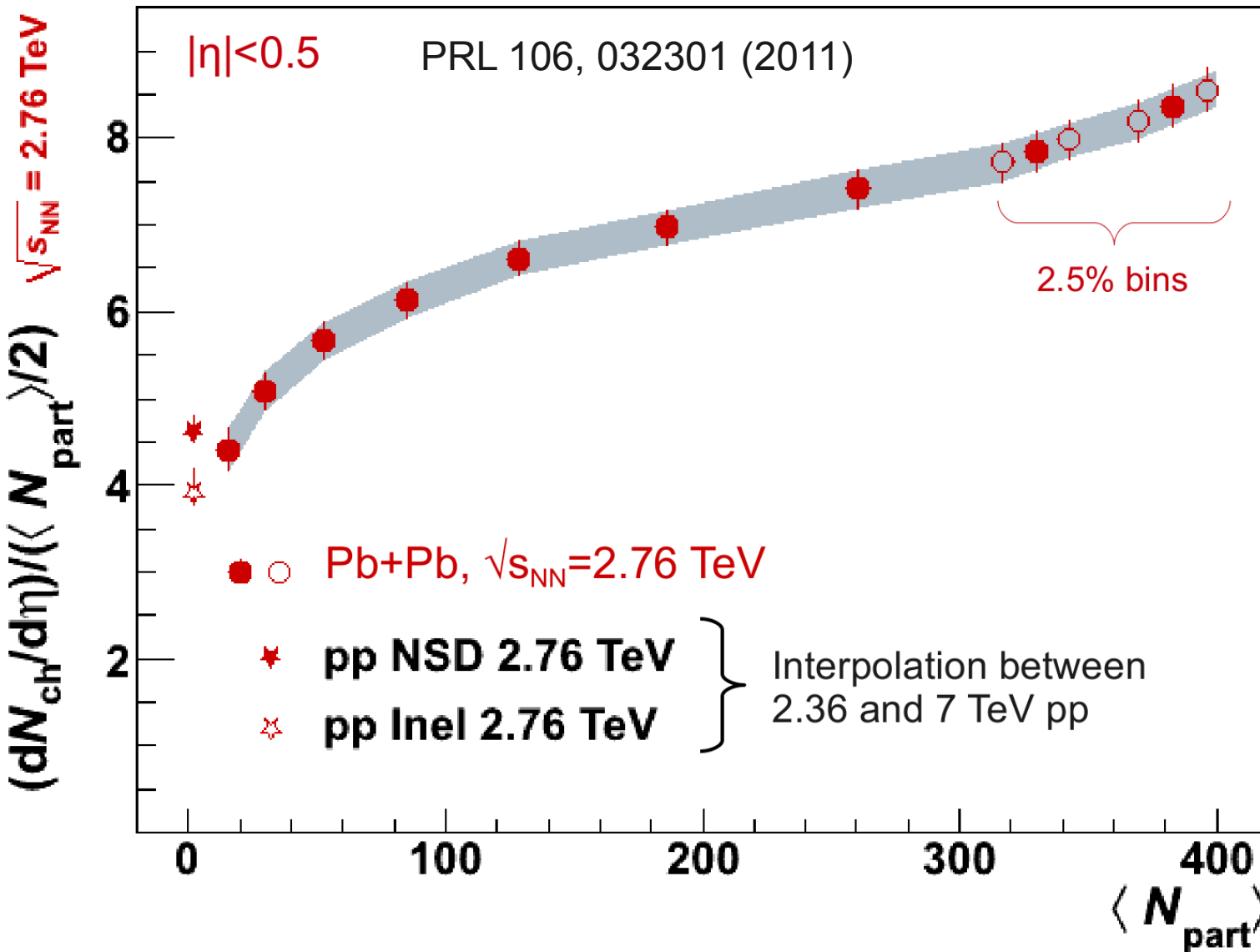
Results:

increase with energy significantly stronger in data than MC's
- ALICE & CMS agree to within 1 σ (< 3%)

Eur. Phys. J. C (2010) 68: 345–354
Eur. Phys. J. C (2010) 68: 89–108
Eur. Phys. J. C (2010) 65: 111–125



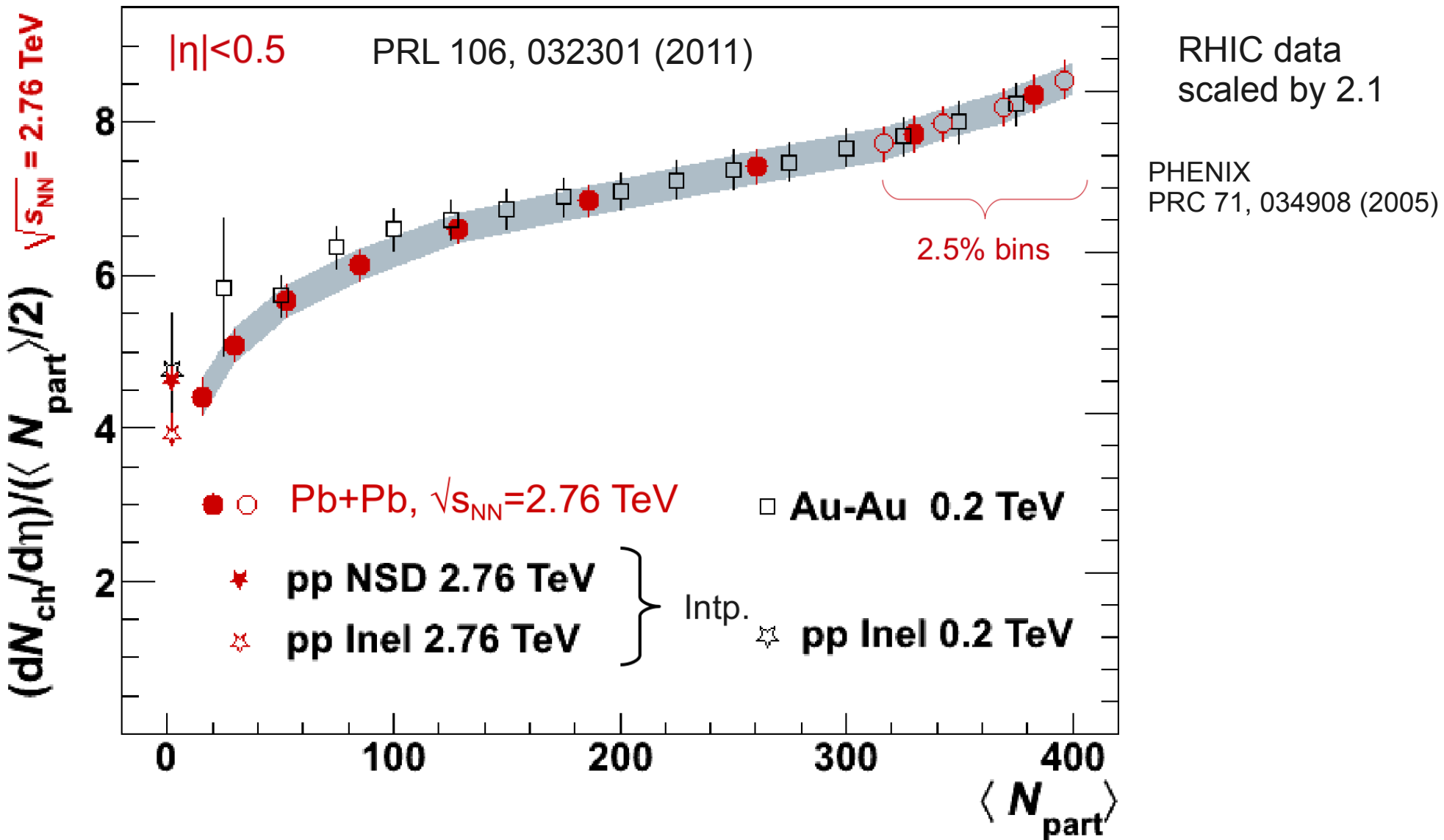
Centrality dependence of $dN_{ch}/d\eta$

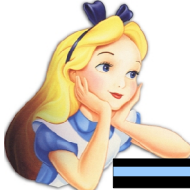


Pb+Pb

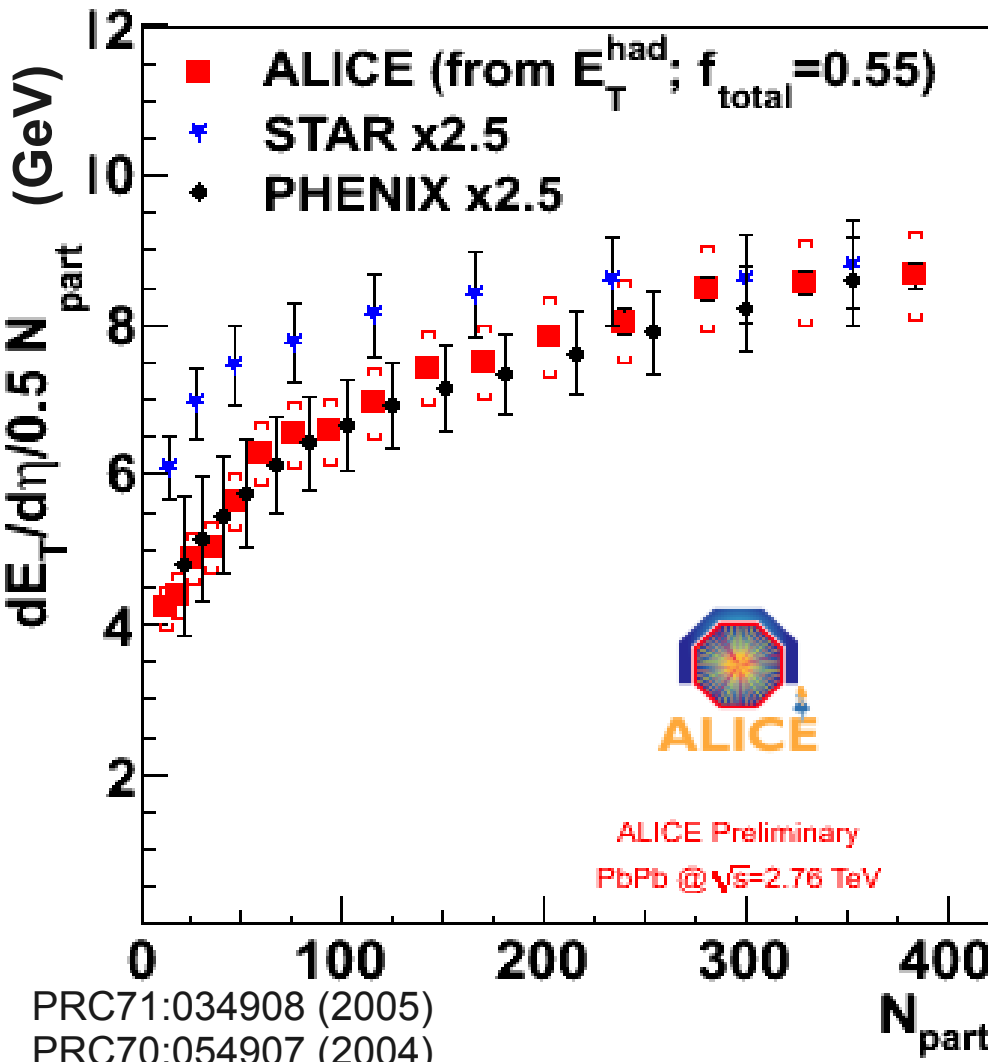


Centrality dependence of $dN_{ch}/d\eta$





Transverse Energy

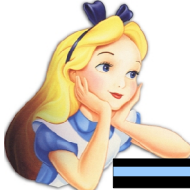


- E_T^{had} from charged hadrons directly measured by the tracking detectors
- f_{total} from MC to convert into total E_T
- From RHIC to LHC
 - ~2.5 increase $dE_T/d\eta / (0.5 * N_{\text{part}})$
- Energy density (Bjorken)

$$\varepsilon = \frac{1}{\pi R^2 \tau} \frac{dE_t}{dy} \quad R = 1.12 A^{1/3} \text{fm}$$

- $\varepsilon \tau \sim 16 \text{ GeV}/(\text{fm}^2 c)$
RHIC: $\varepsilon \tau = 5.4 \pm 0.6 \text{ GeV}/(\text{fm}^2 c)$

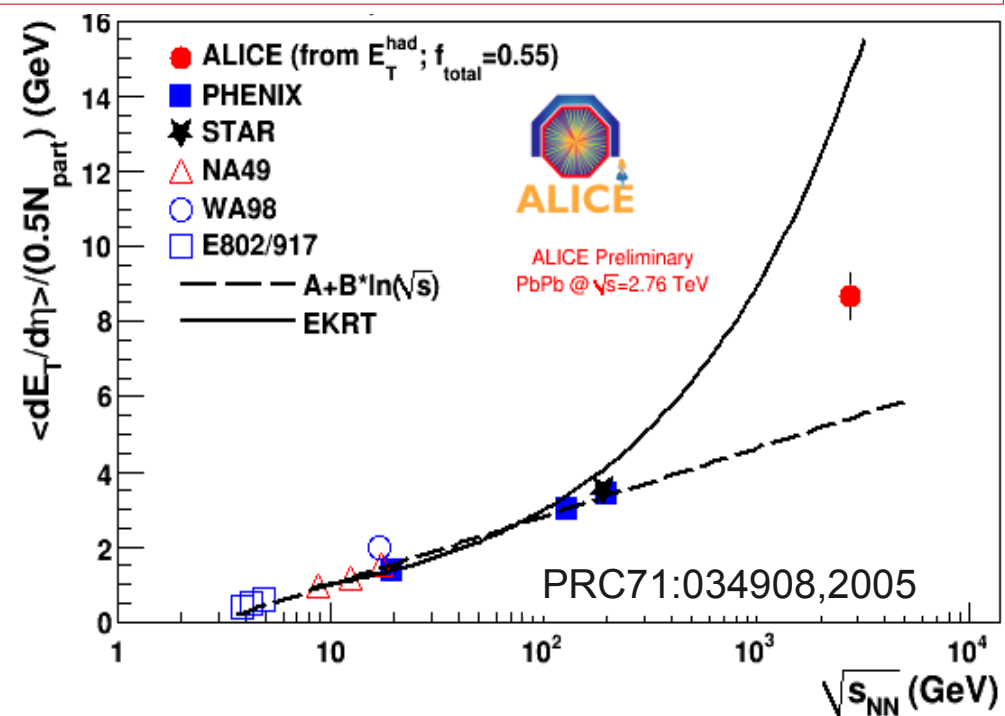
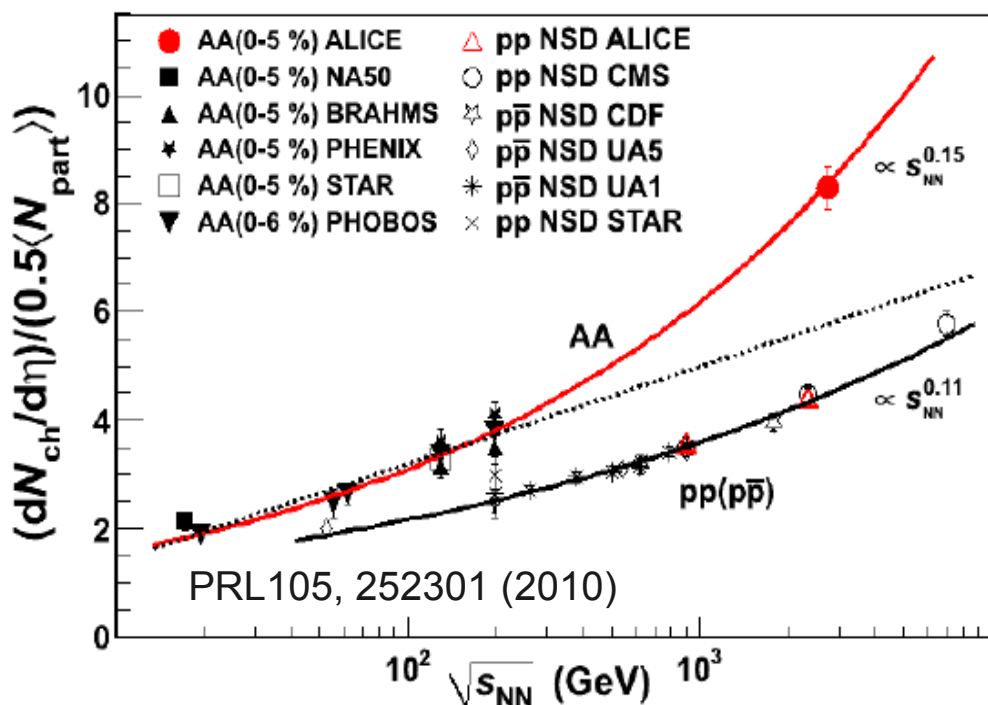
Centrality dependence similar to RHIC (PHENIX)

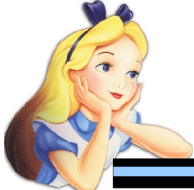


\sqrt{s}_{NN} dependence

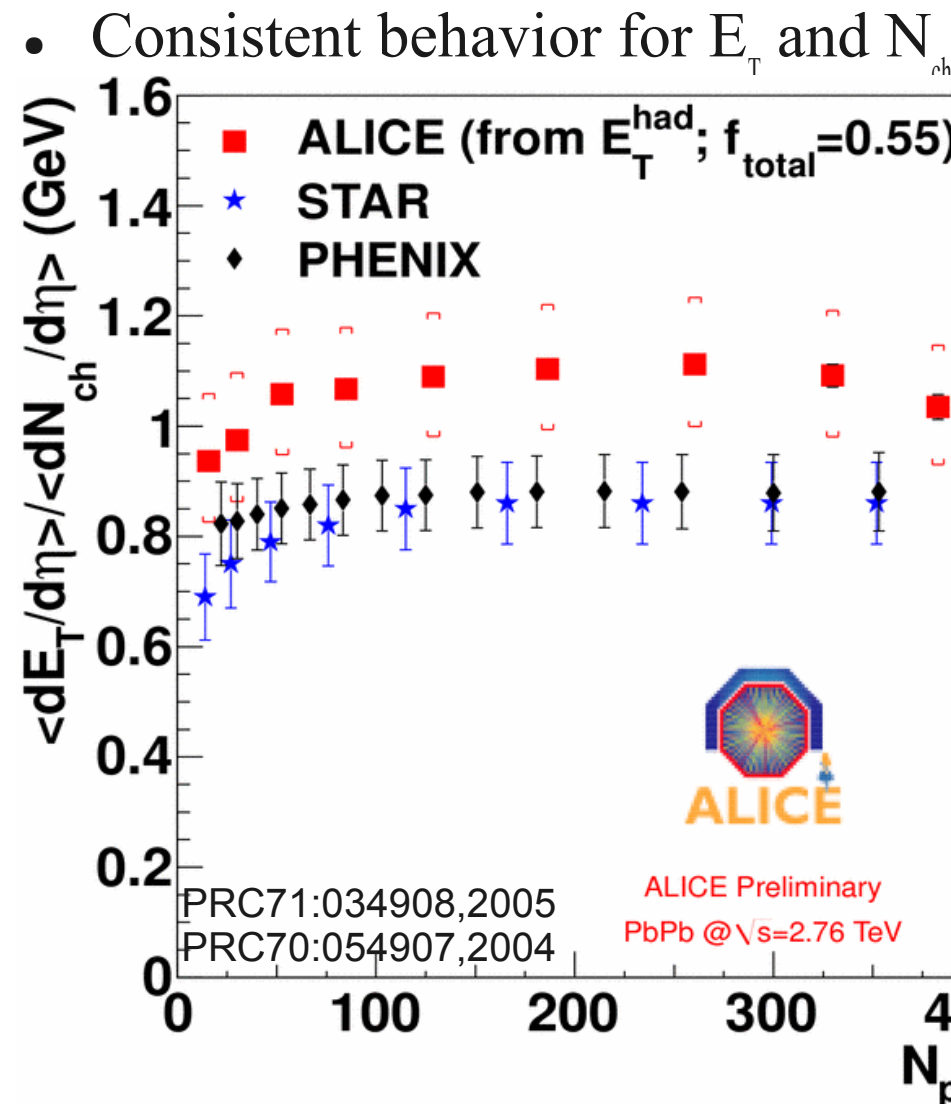
- $dN_{ch}/d\eta/(0.5*N_{part}) \sim 8$
- **2.1 x RHIC**
1.9 x pp (NSD) at 2.36 TeV
- growth with \sqrt{s} faster in AA than pp
- $dE_T/d\eta/(0.5*N_{part}) \sim 9$ in 0-5%
- $\sim 5\%$ increase of N_{part} ($353 \rightarrow 383$)
→ 2.7 x RHIC
(consistent with 20% increase of $\langle p_T \rangle$)

Grows faster than simple logarithmic scaling extrapolated from lower energy

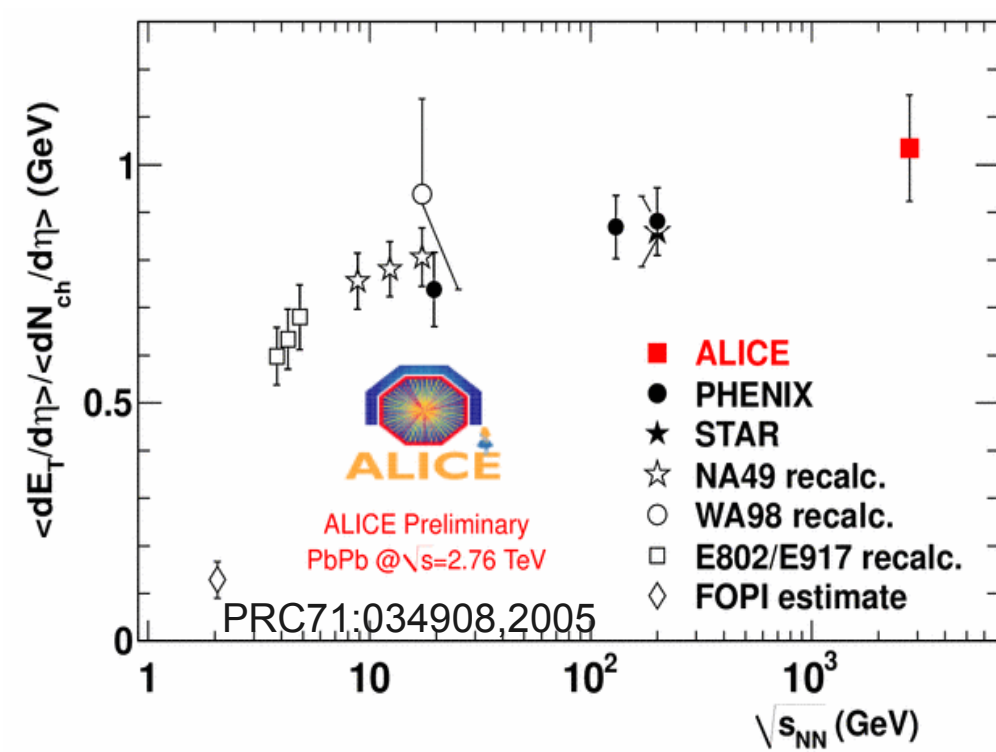




E_T/N_{ch}

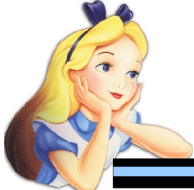


- Both increase with energy
- Both show steady rise from peripheral to central
- E/N_{ch} independent of centrality
- E/N_{ch} slightly increases with energy

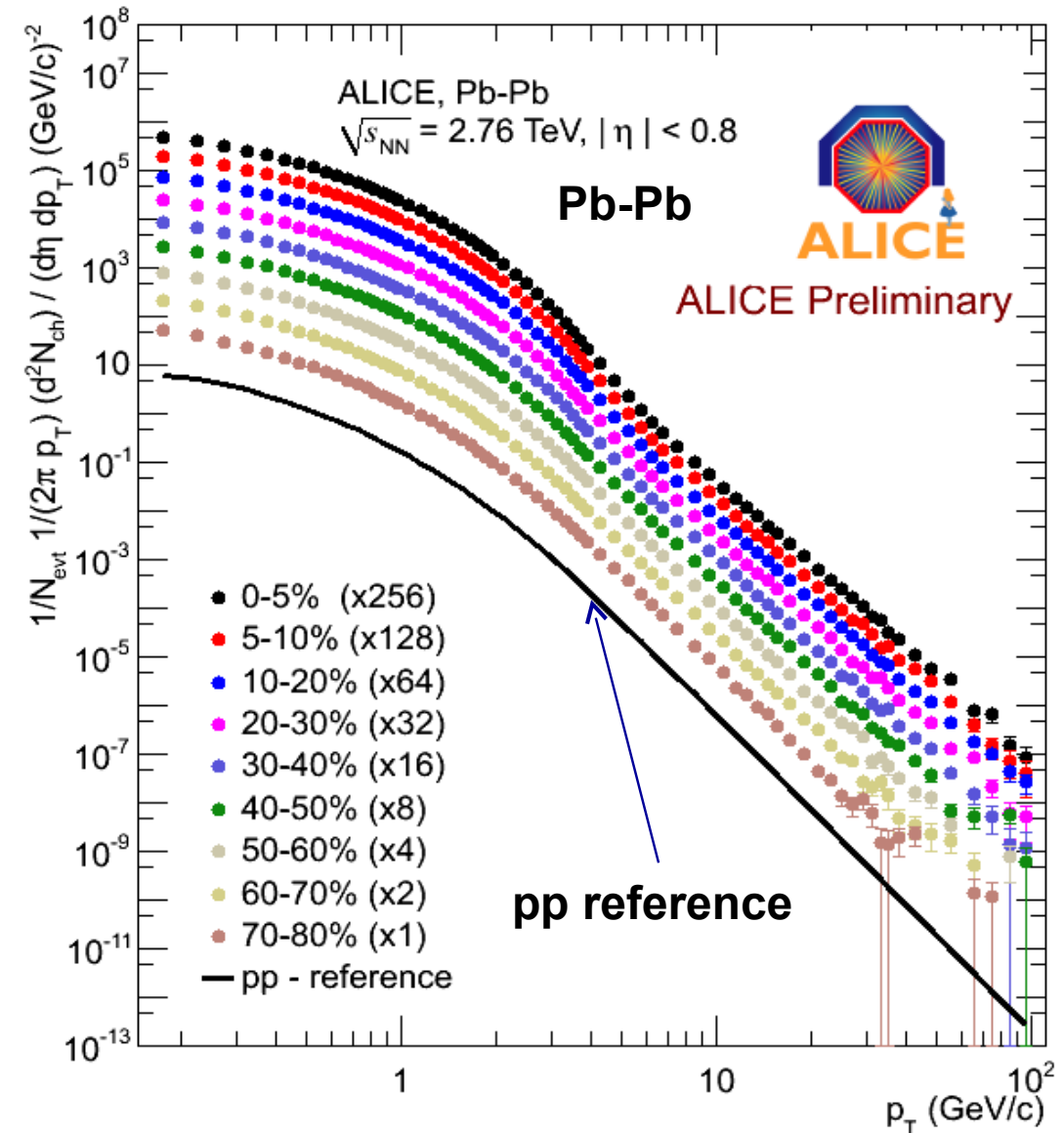
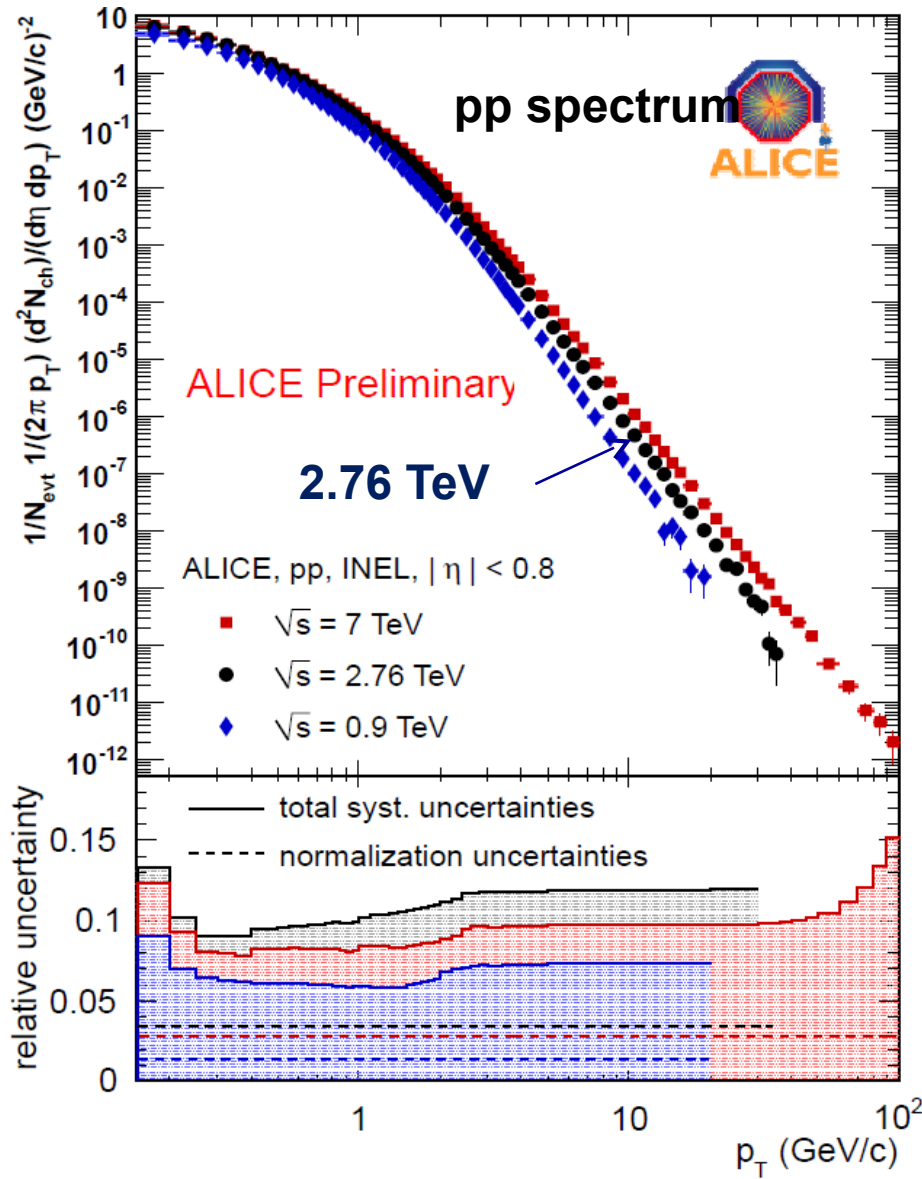


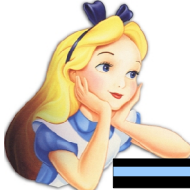


Charged particle spectra

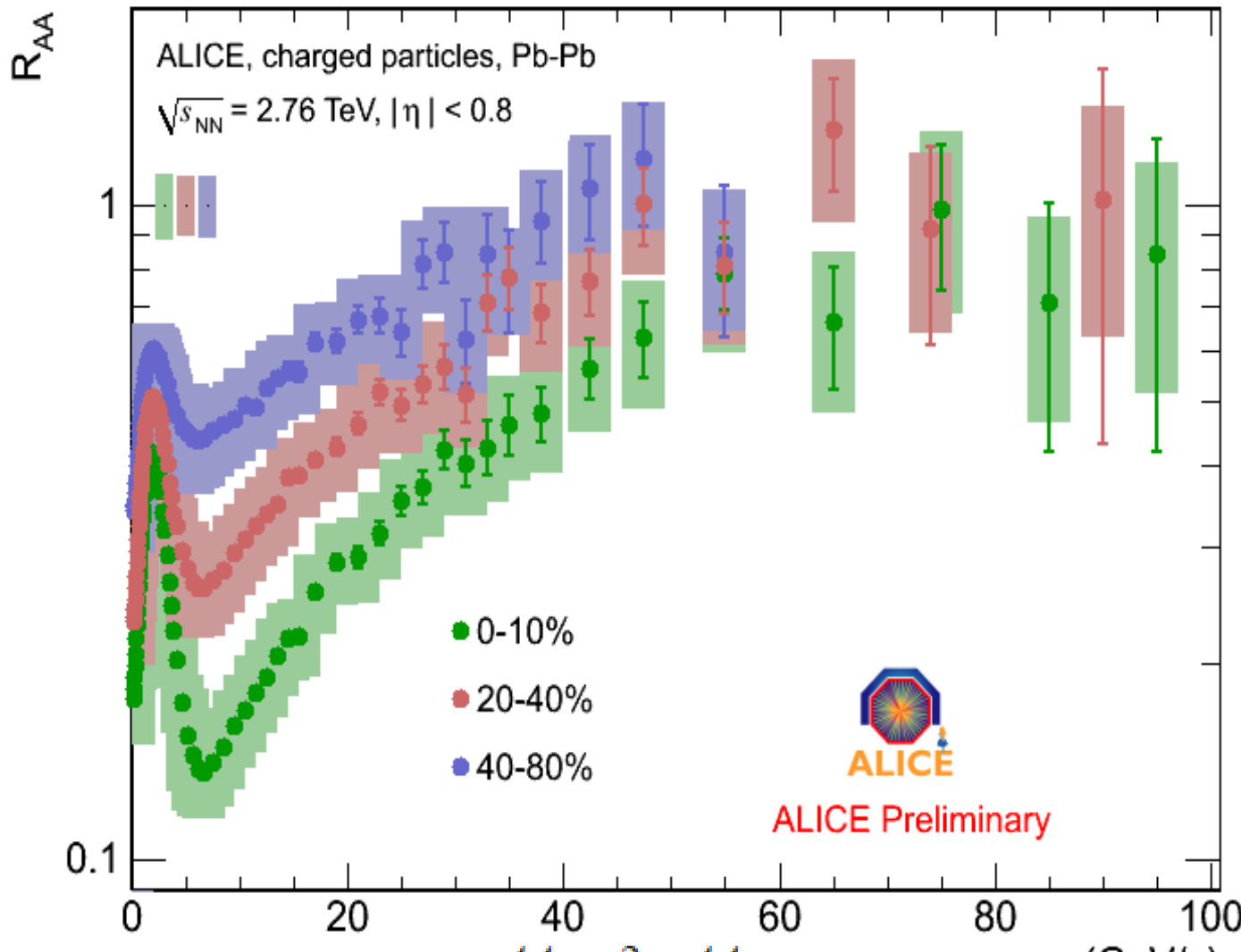


Charged particle spectra

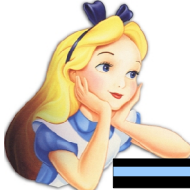




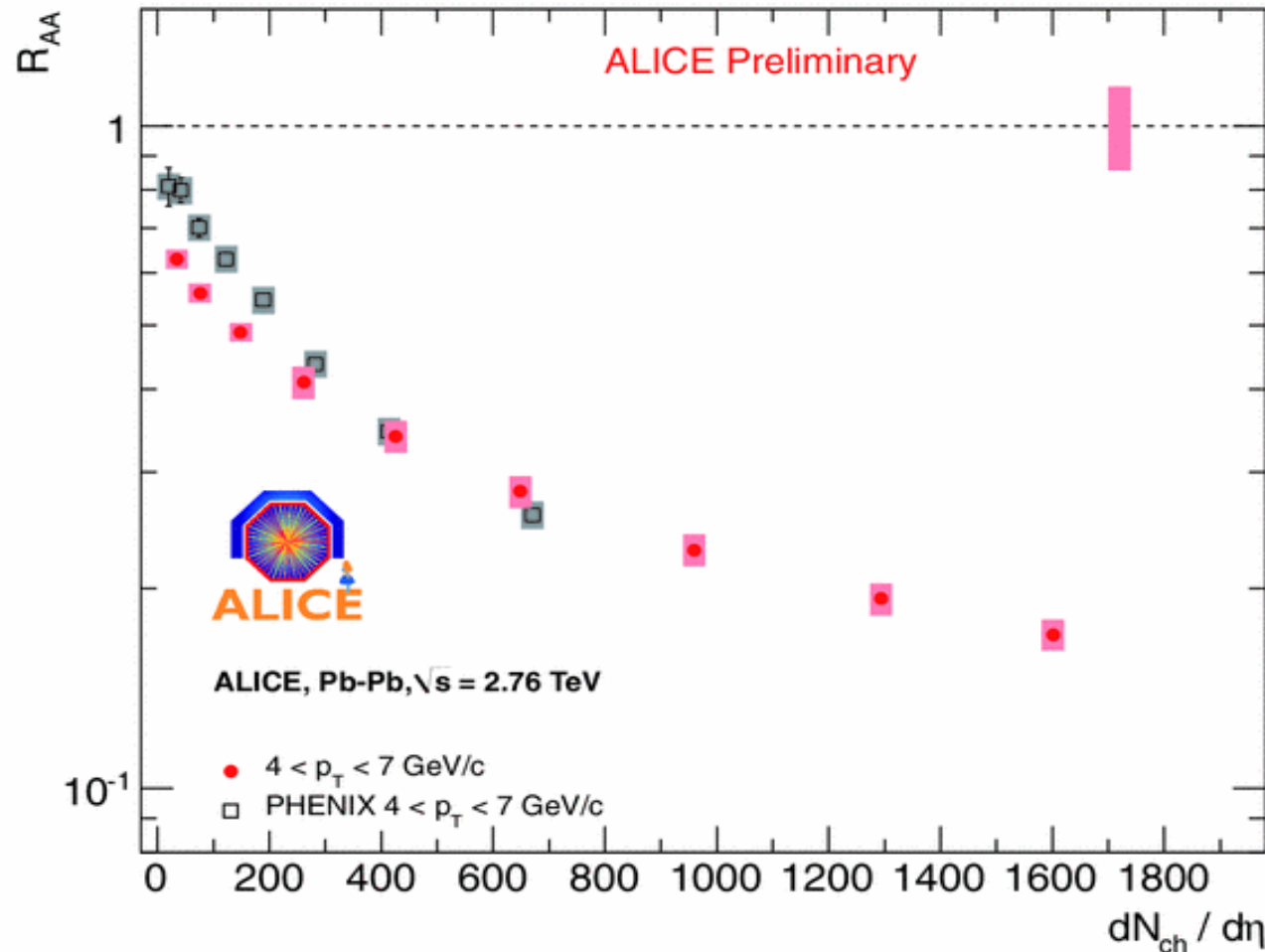
Nuclear modification factor (R_{AA})



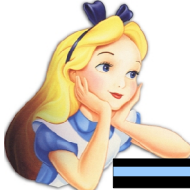
$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{pp}) d^2 N_{ch}^{pp} / d\eta dp_T}$$



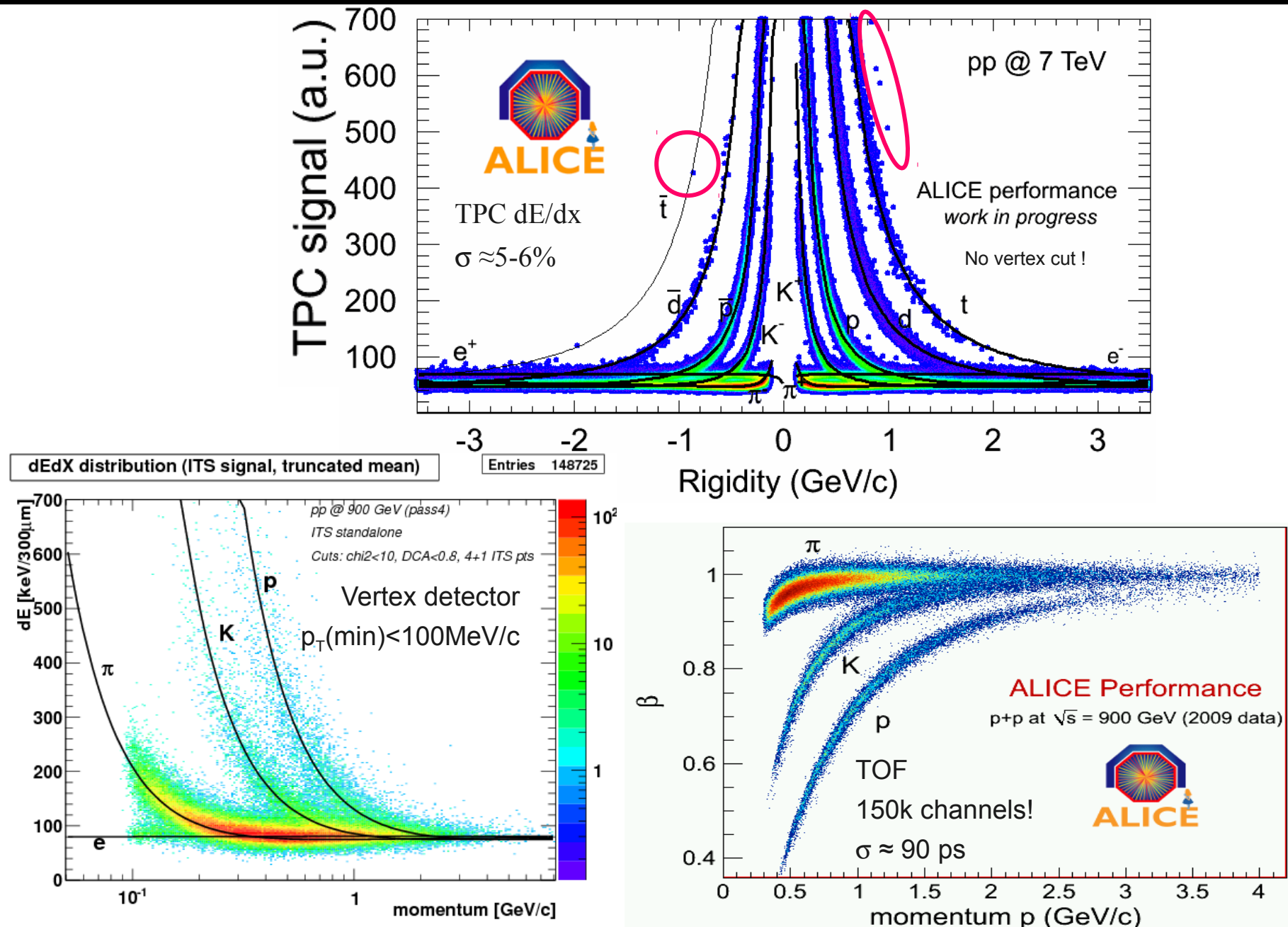
Nuclear modification factor (R_{AA})

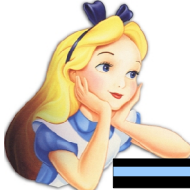


$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{pp}) d^2 N_{ch}^{pp} / d\eta dp_T}$$

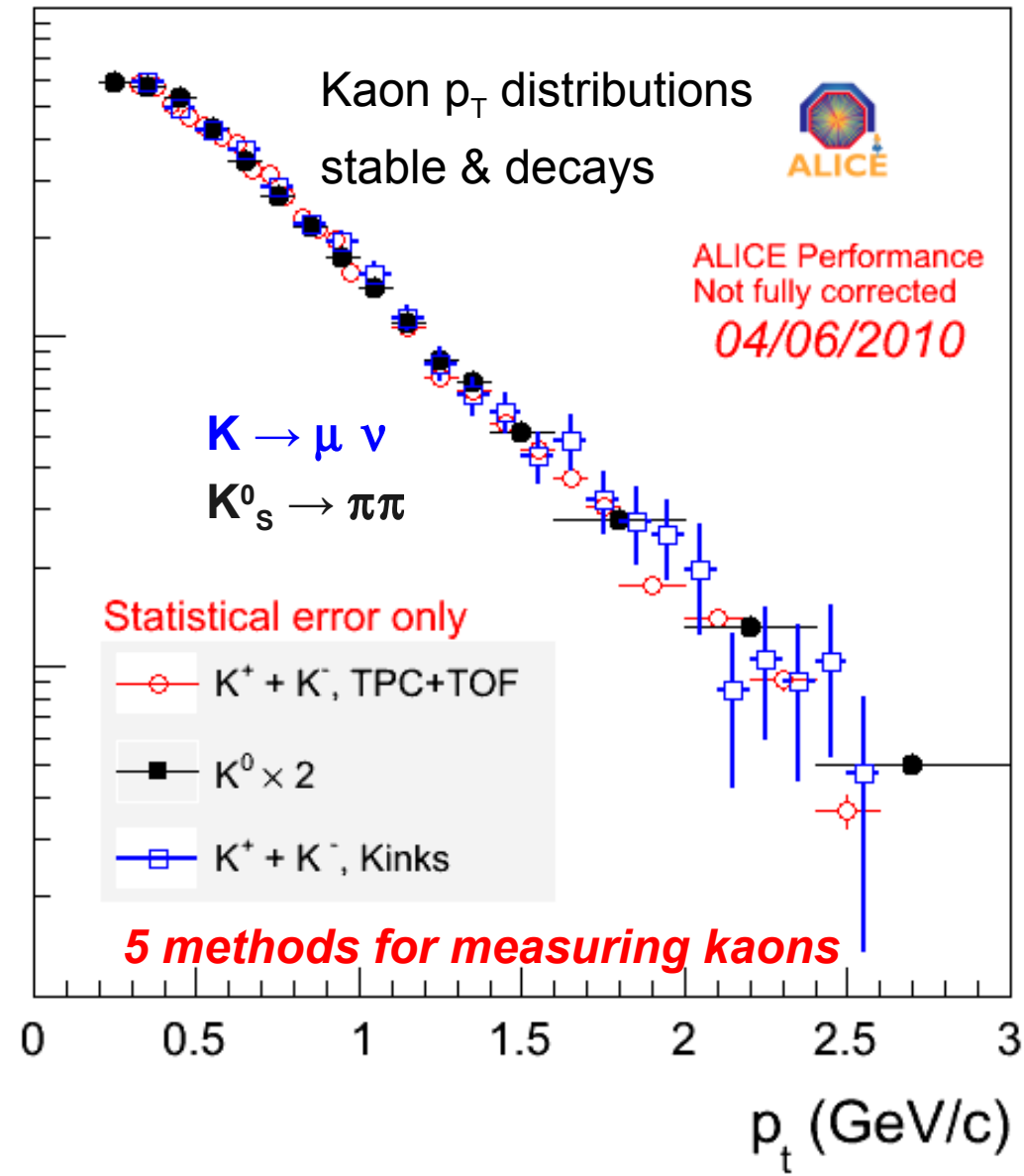
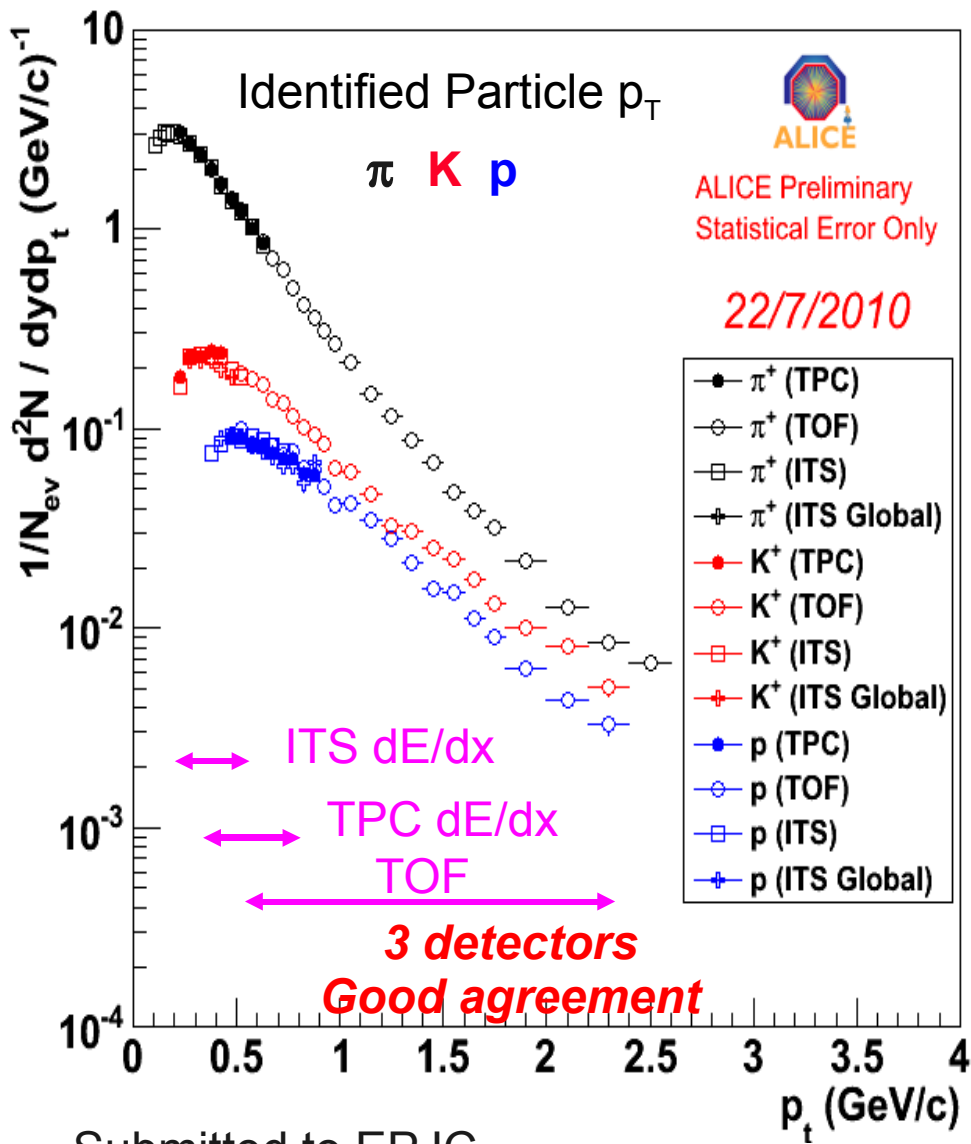


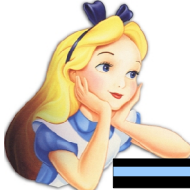
Particle identification



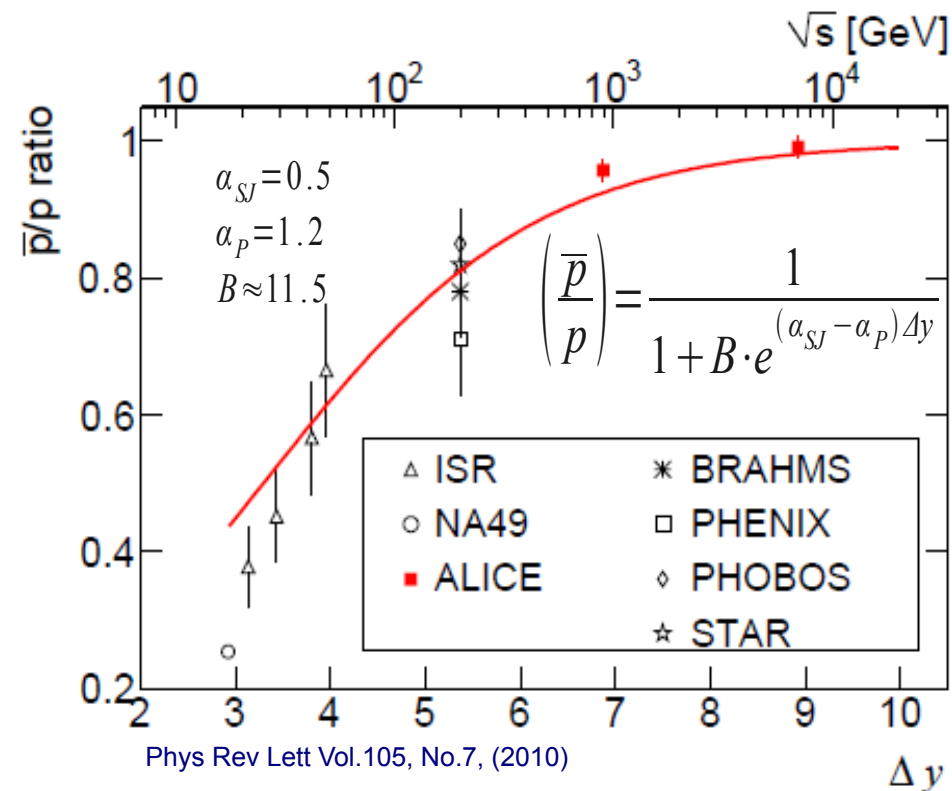
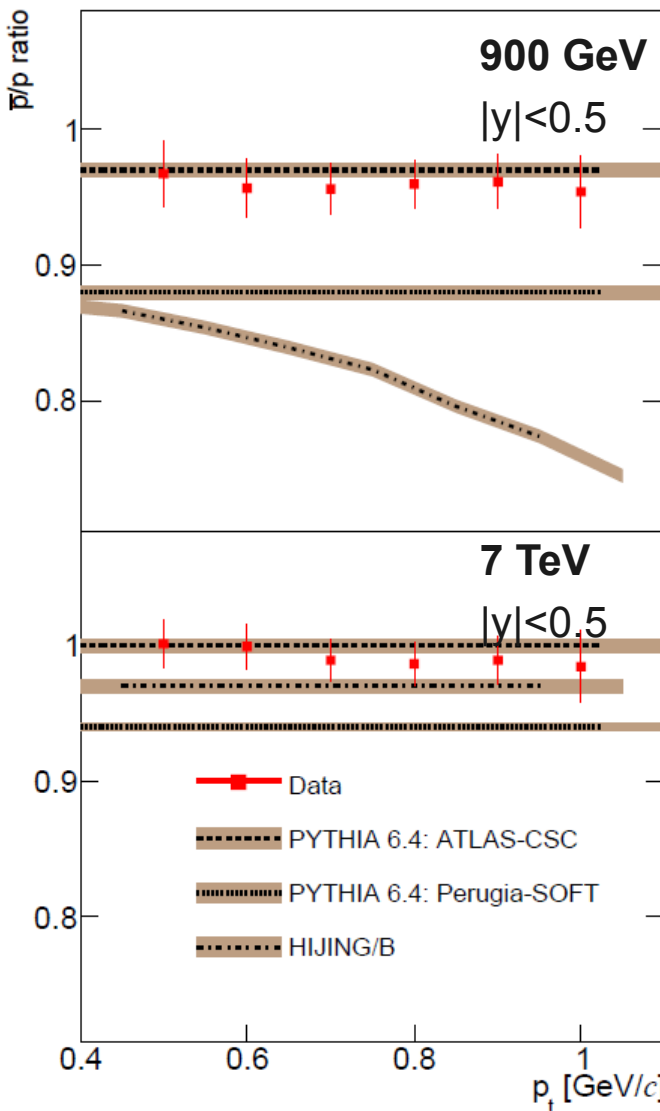


Identified particle spectra





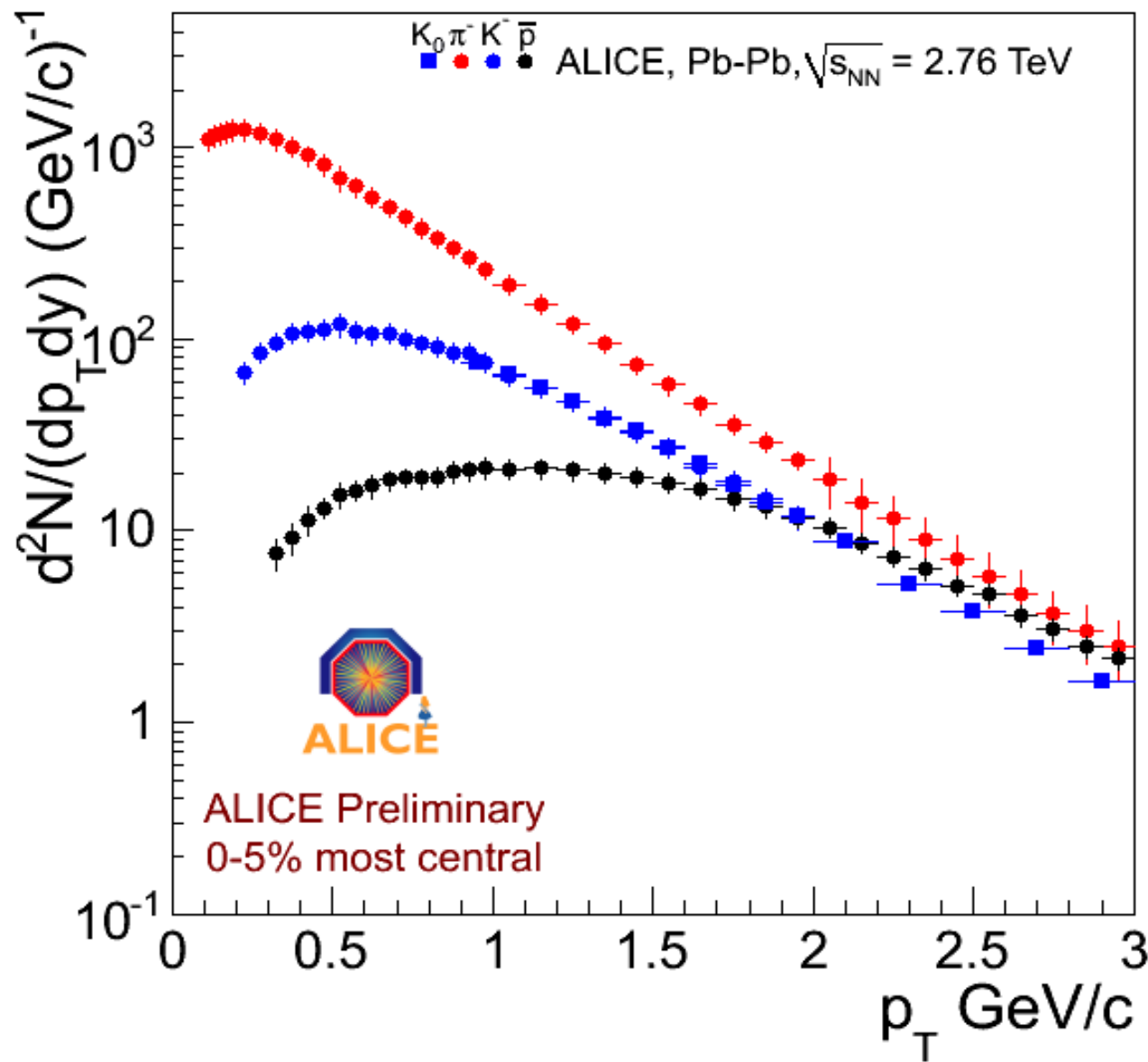
\bar{p}/p ratio in $p+p$ collisions

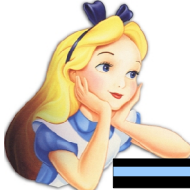


0.9 TeV: $\bar{p}/p = 0.957 \pm 0.006(\text{stat}) \pm 0.014(\text{syst})$
 7 TeV: $\bar{p}/p = 0.990 \pm 0.006(\text{stat}) \pm 0.014(\text{syst})$

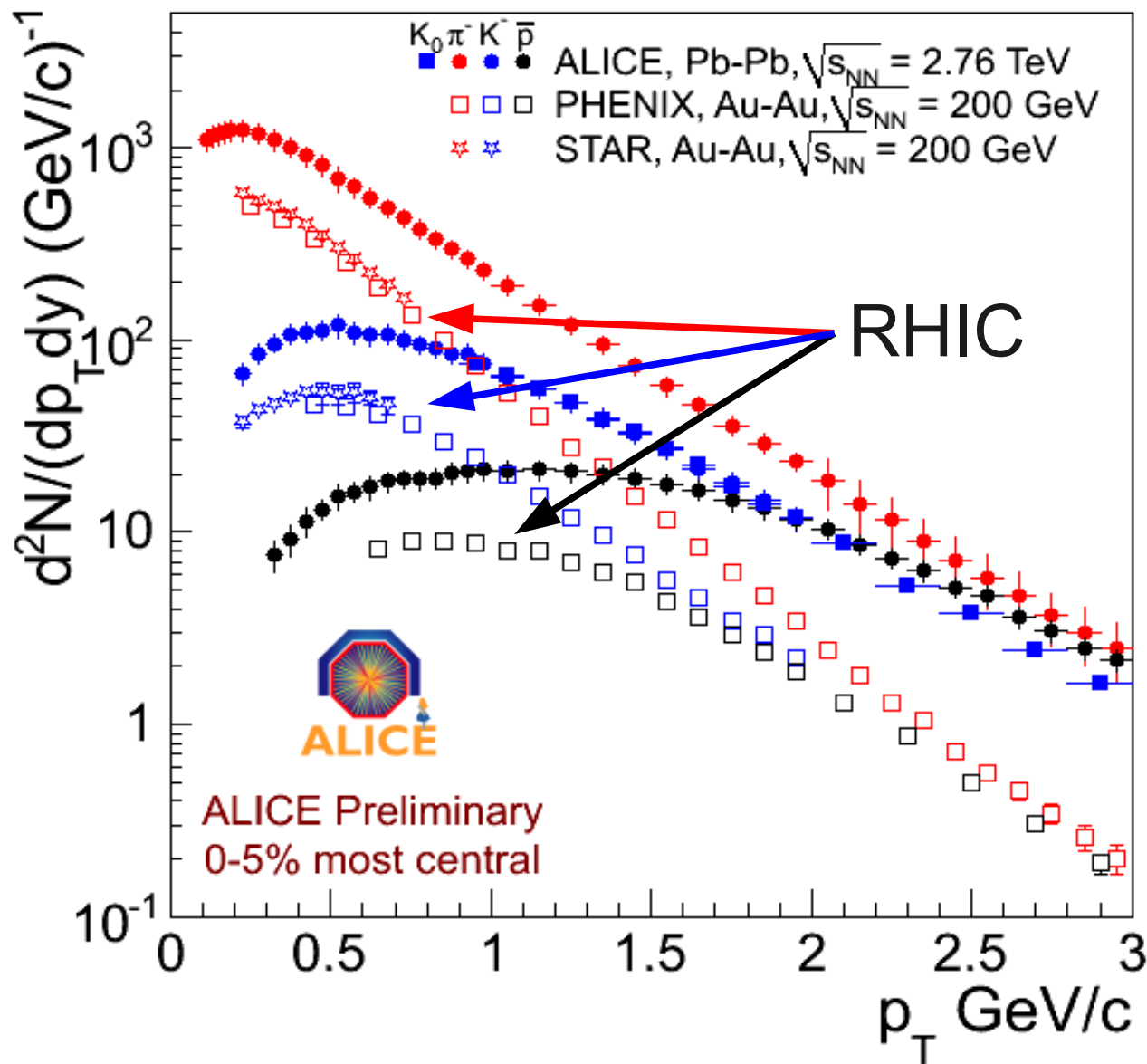


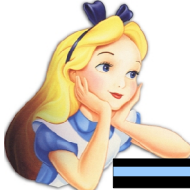
Identified Particle spectra in Pb-Pb collisions



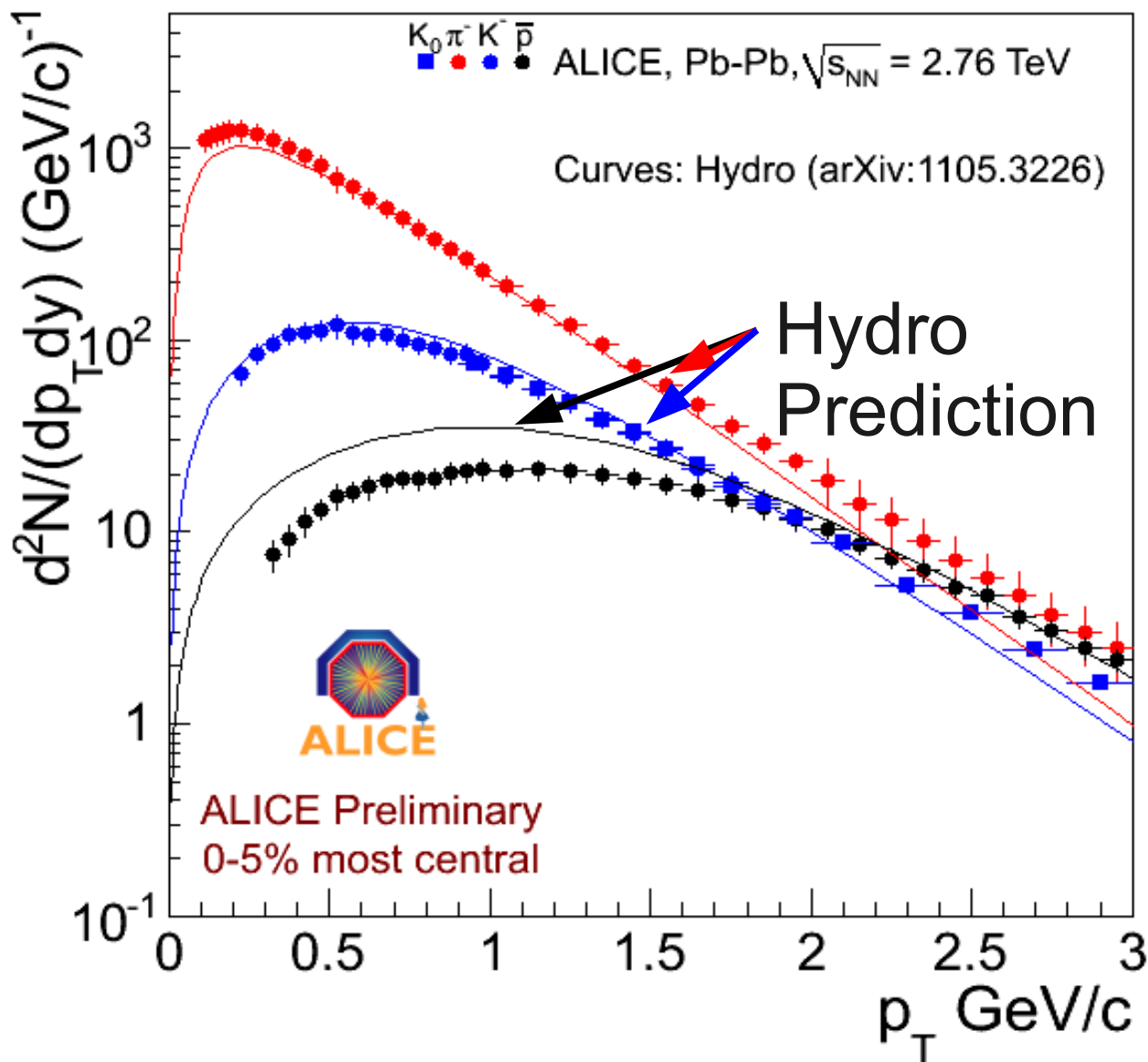


Identified Particle spectra in Pb-Pb collisions



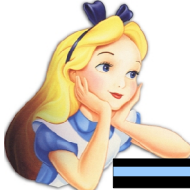


Identified Particle spectra in Pb-Pb collisions

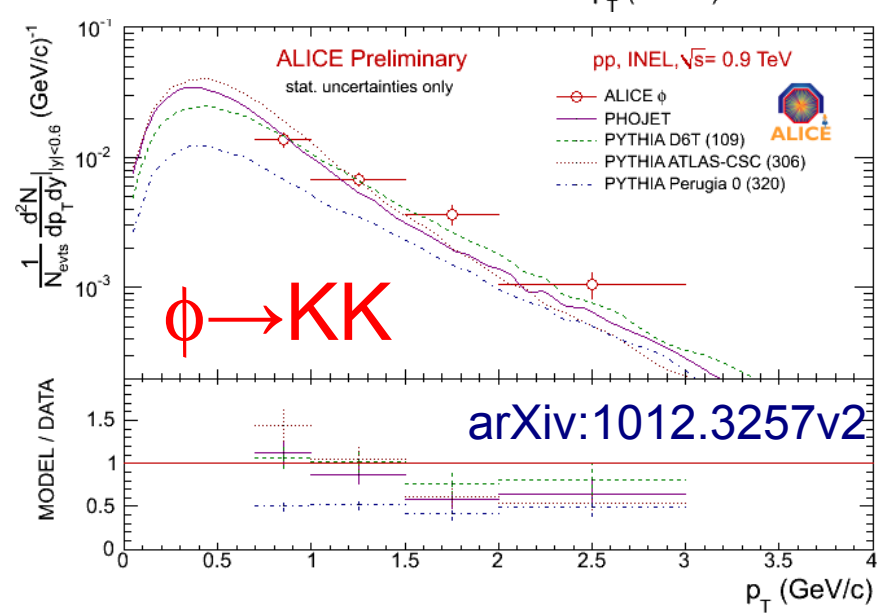
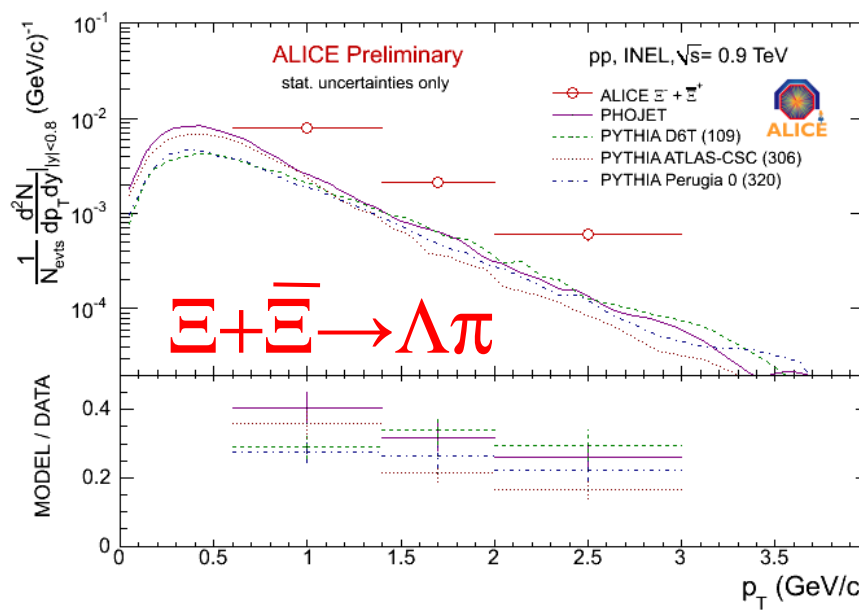
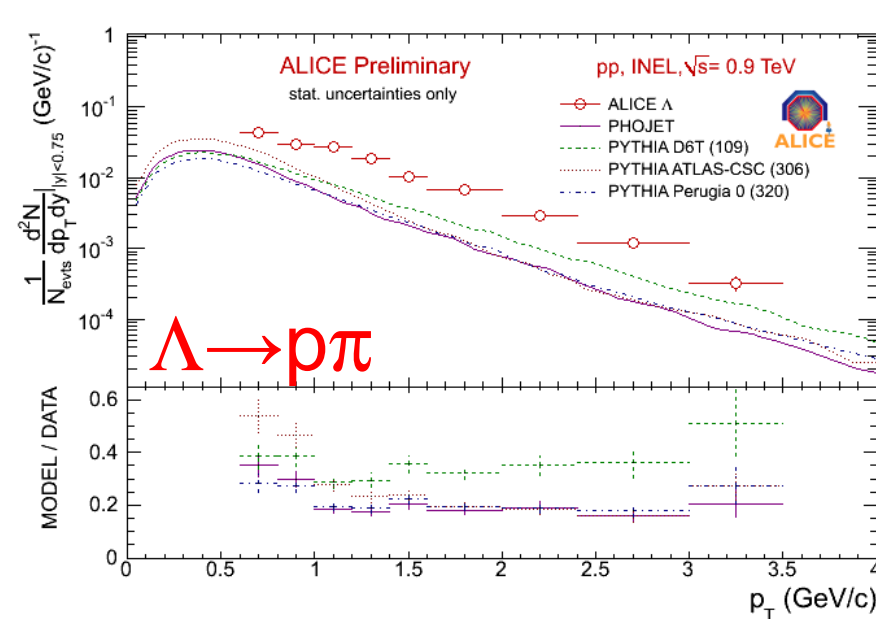
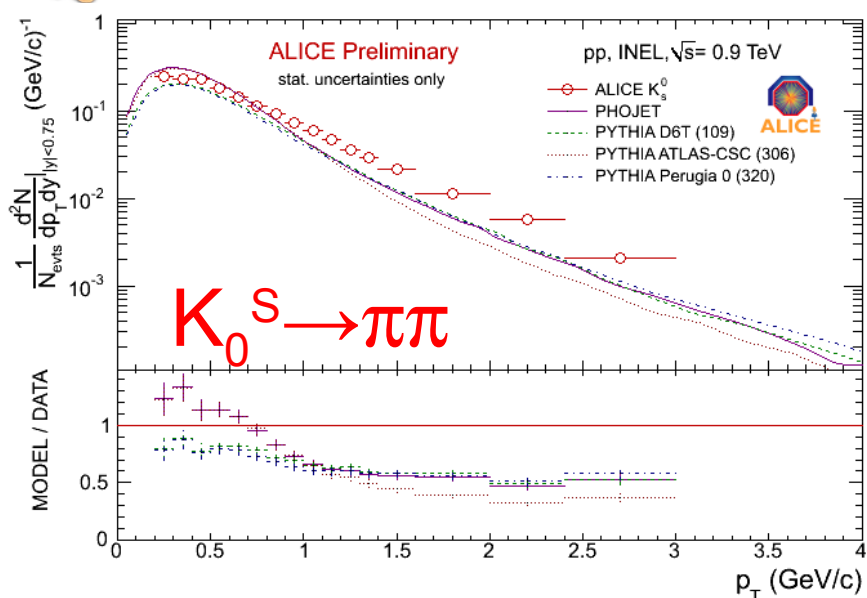




Strange particle spectra

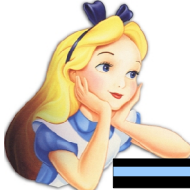


Strange particles in pp collisions

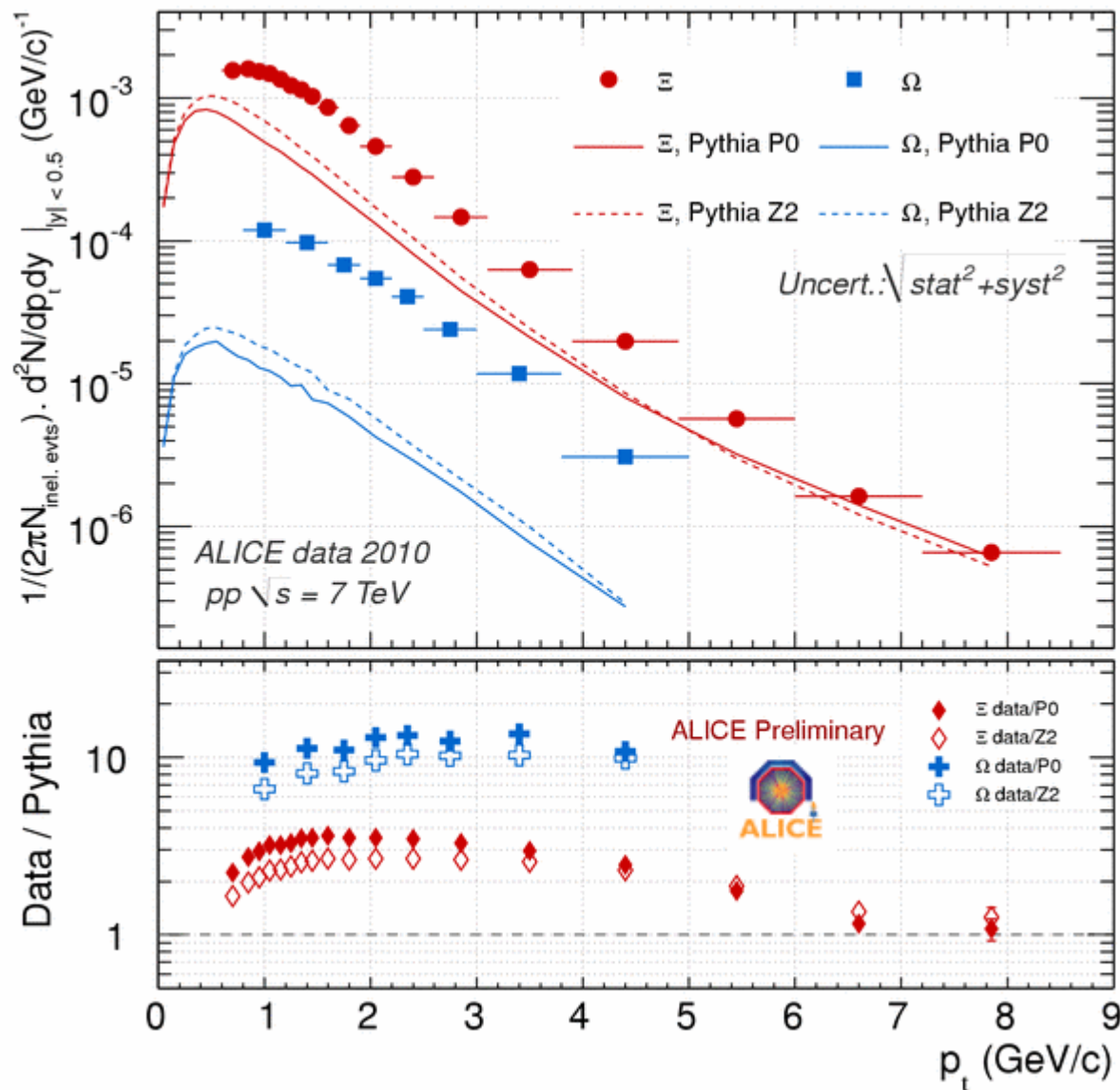


- PYTHIA and PHOJET consistently below data

pp



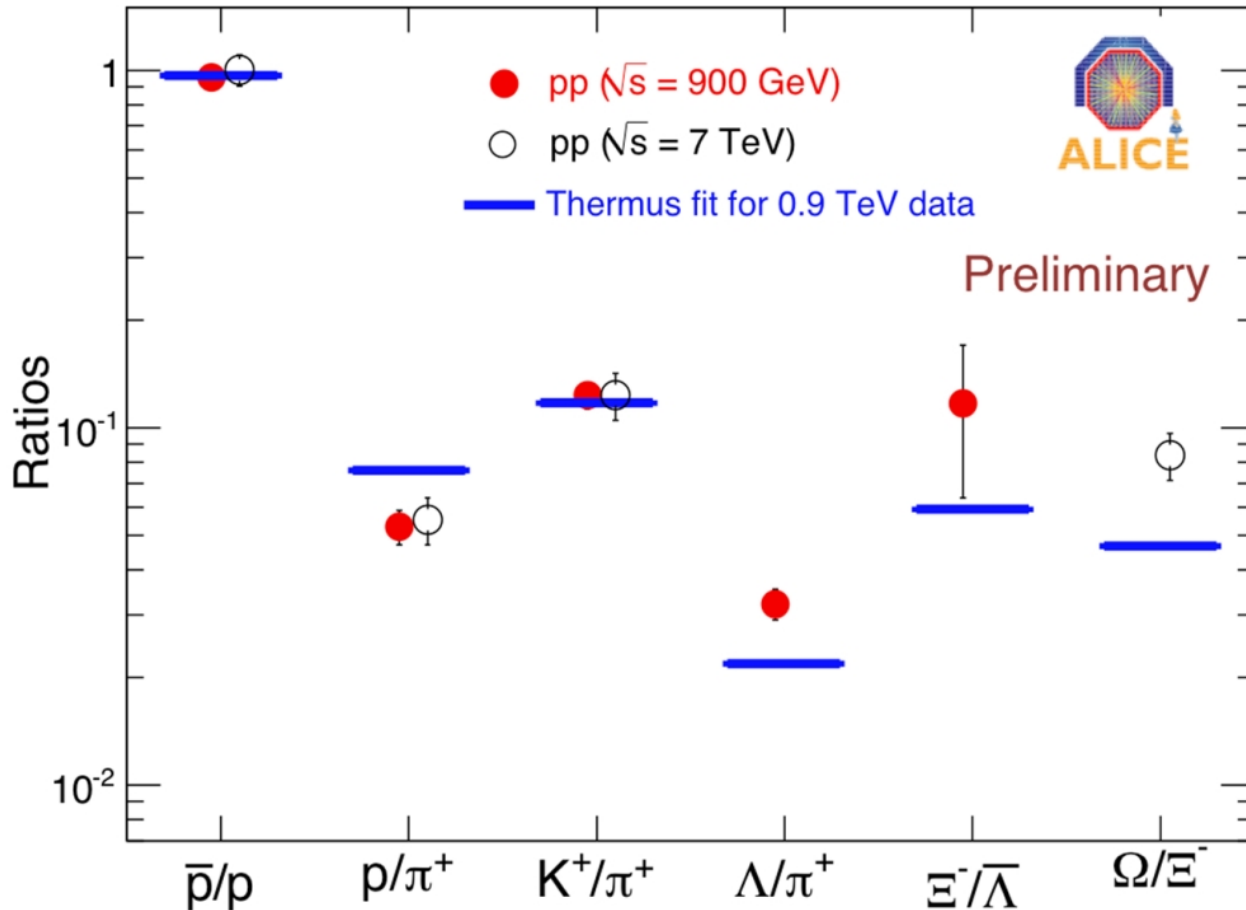
Stranger particles



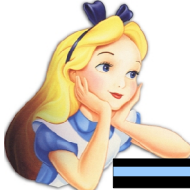
ALI-PREL-337



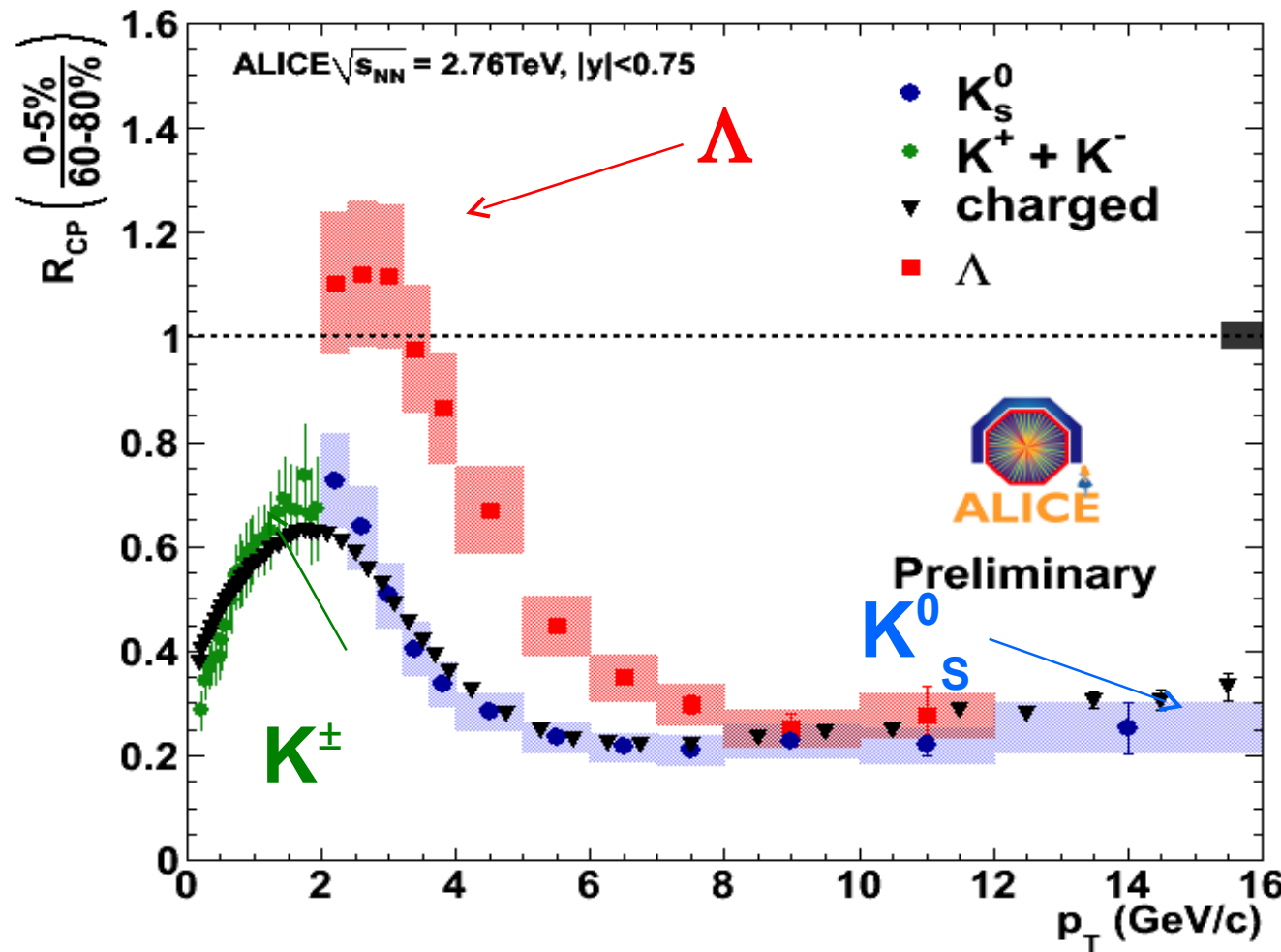
Particle ratios in pp collisions



Thermus fit fails – worked better at lower energies

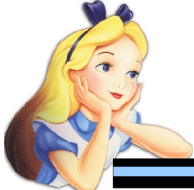


Nuclear modification factor (R_{AA})

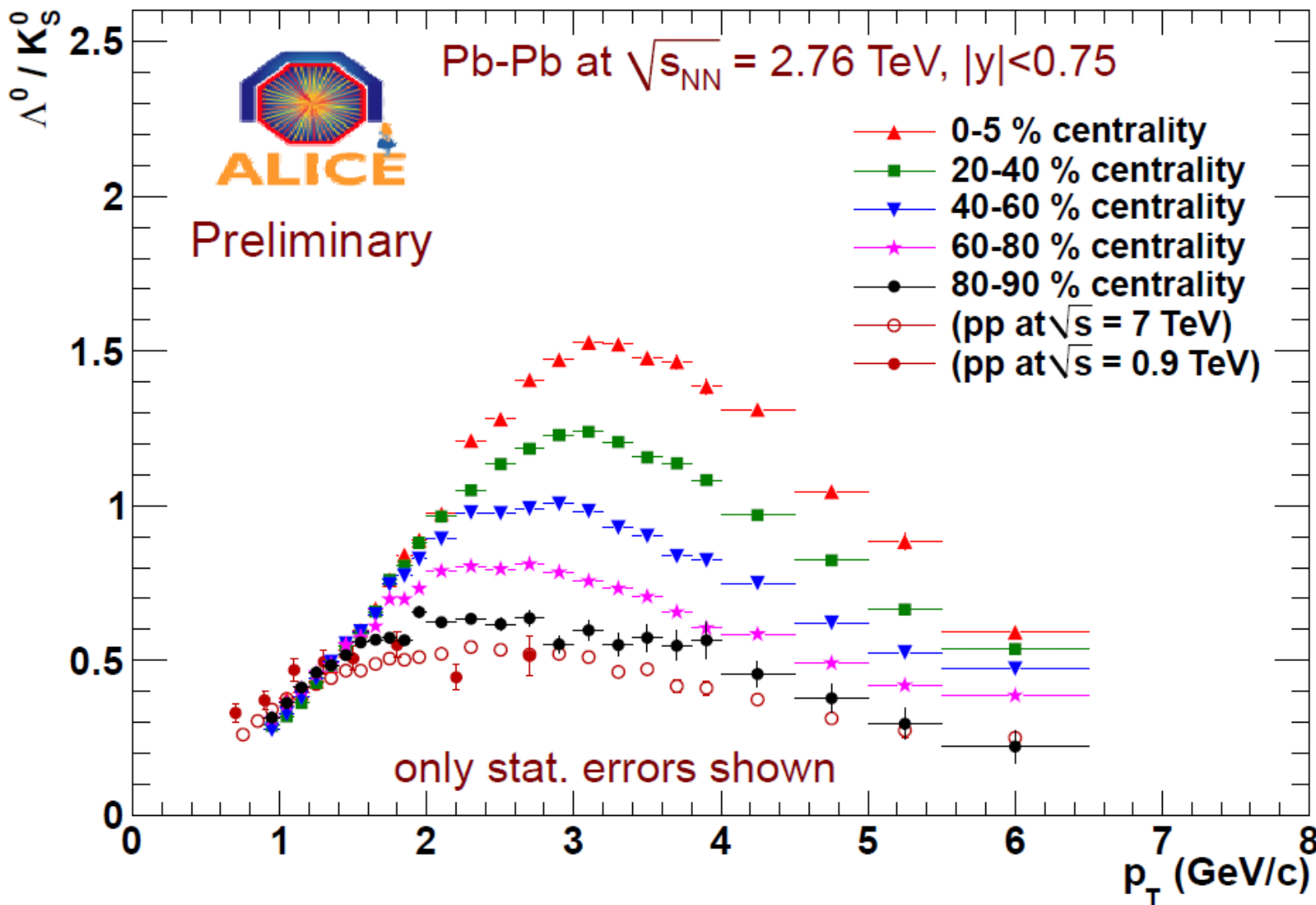


$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{pp}) d^2 N_{ch}^{pp} / d\eta dp_T}$$

Pb+Pb ₂₇

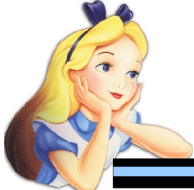


Baryon anomaly: Λ/K_s^0

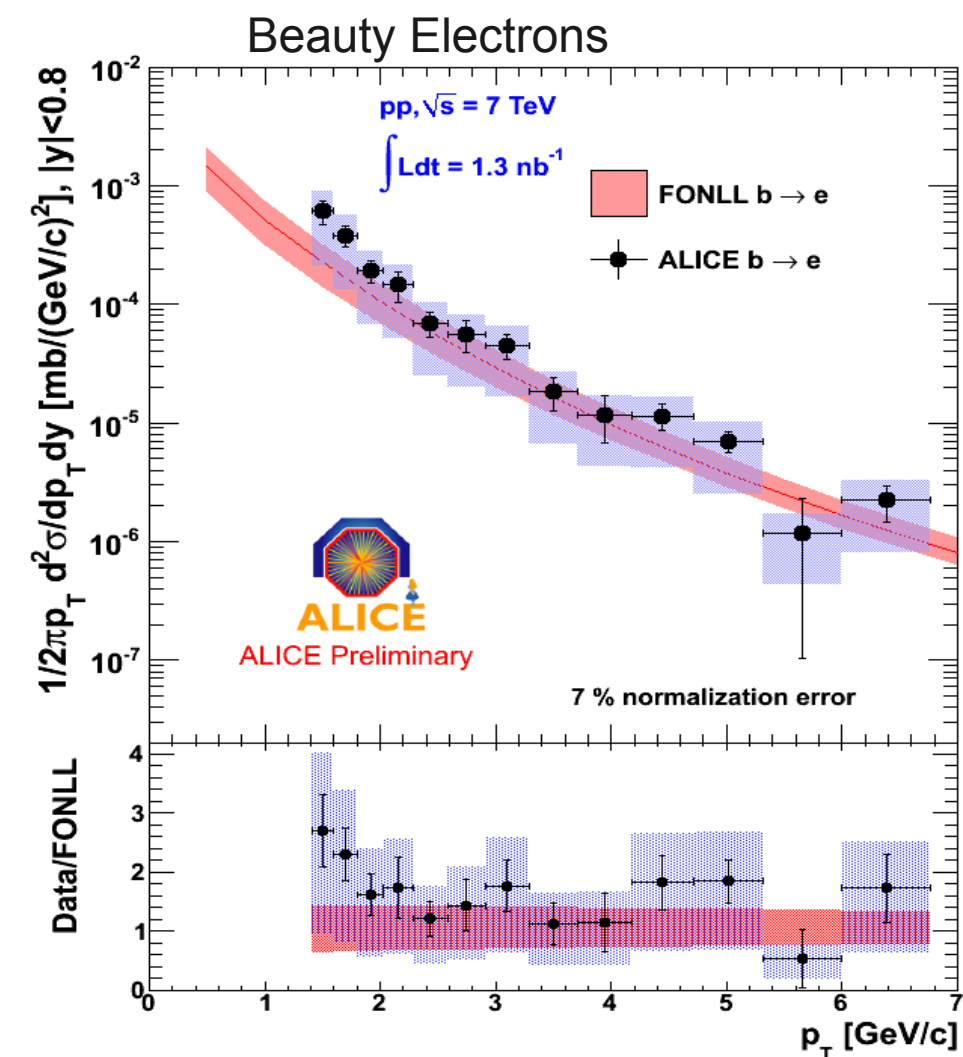
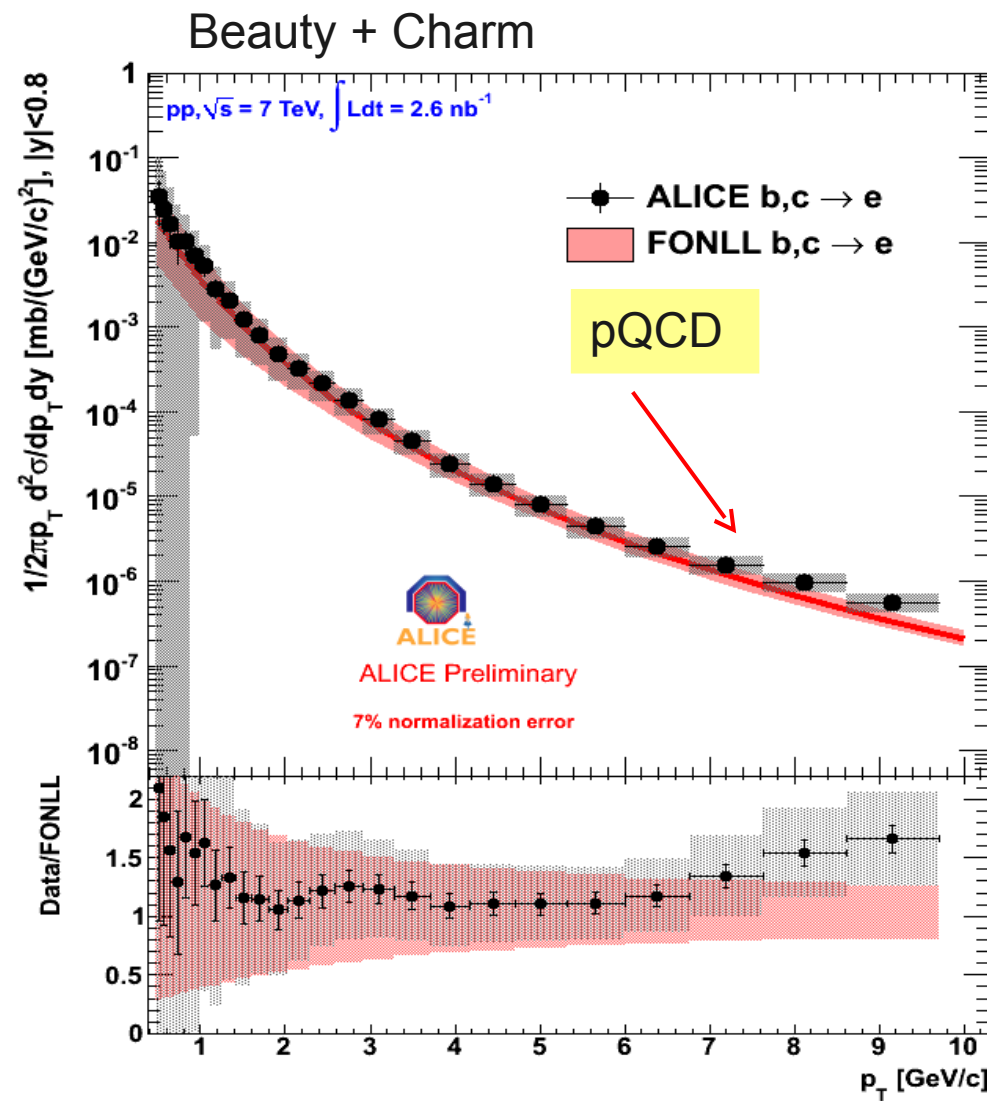




Heavy flavor spectra

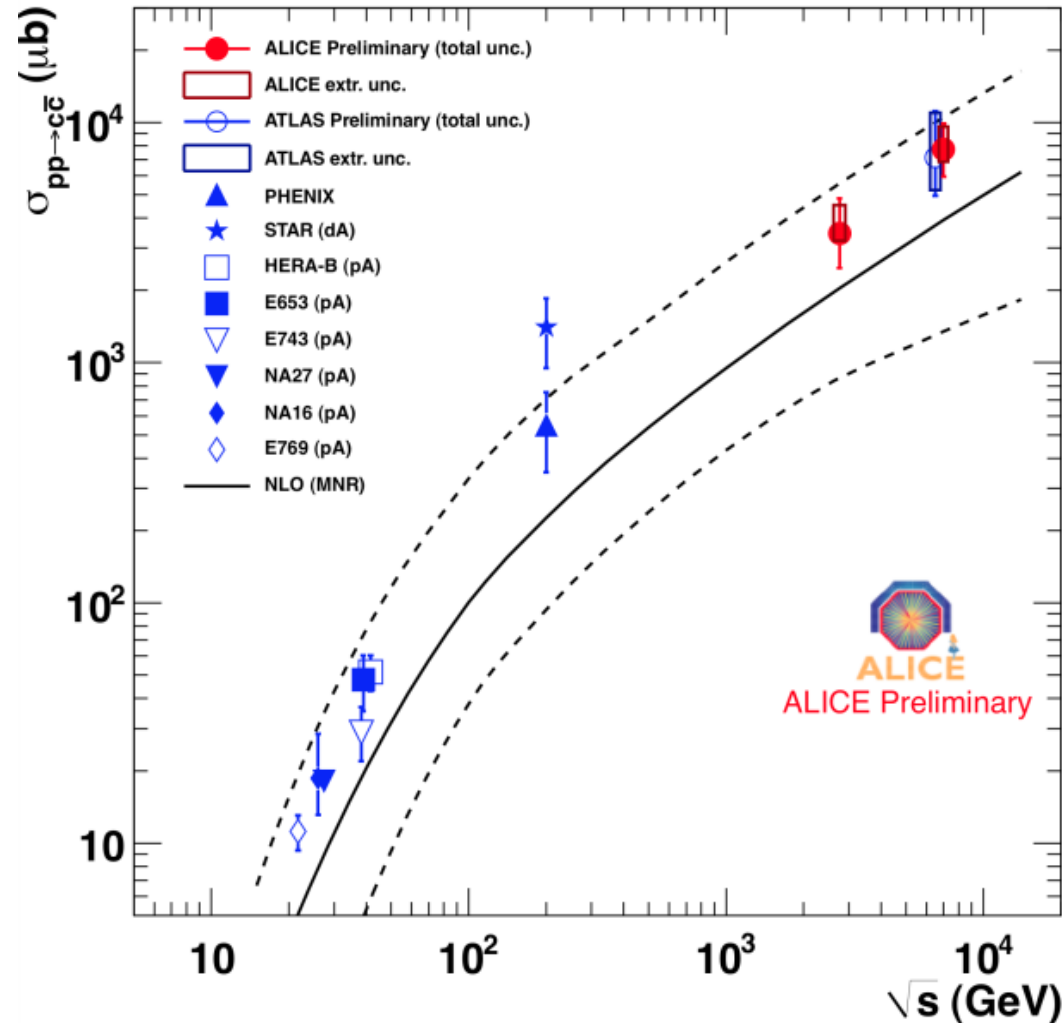


Non-photonic electrons



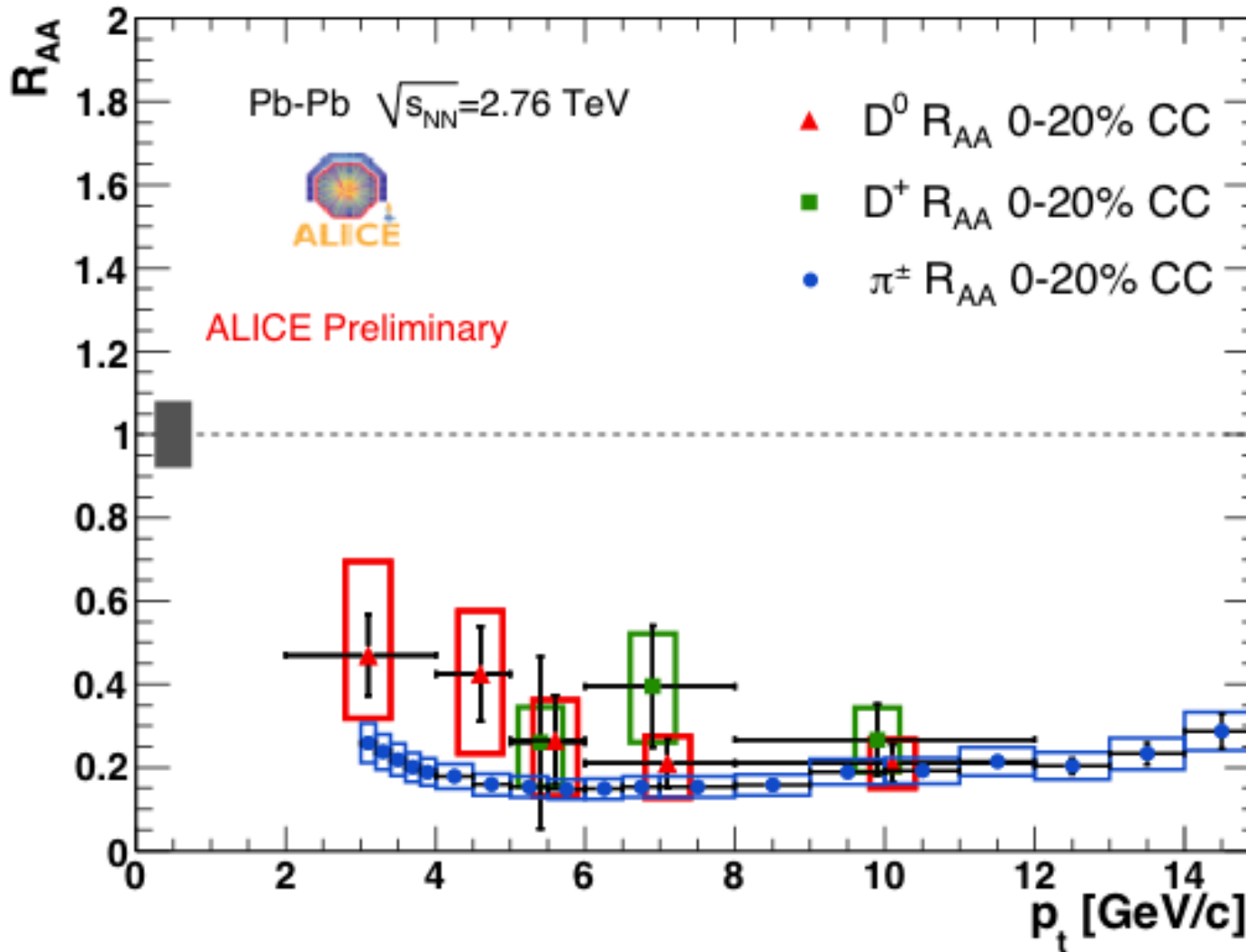


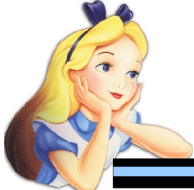
Charm cross section





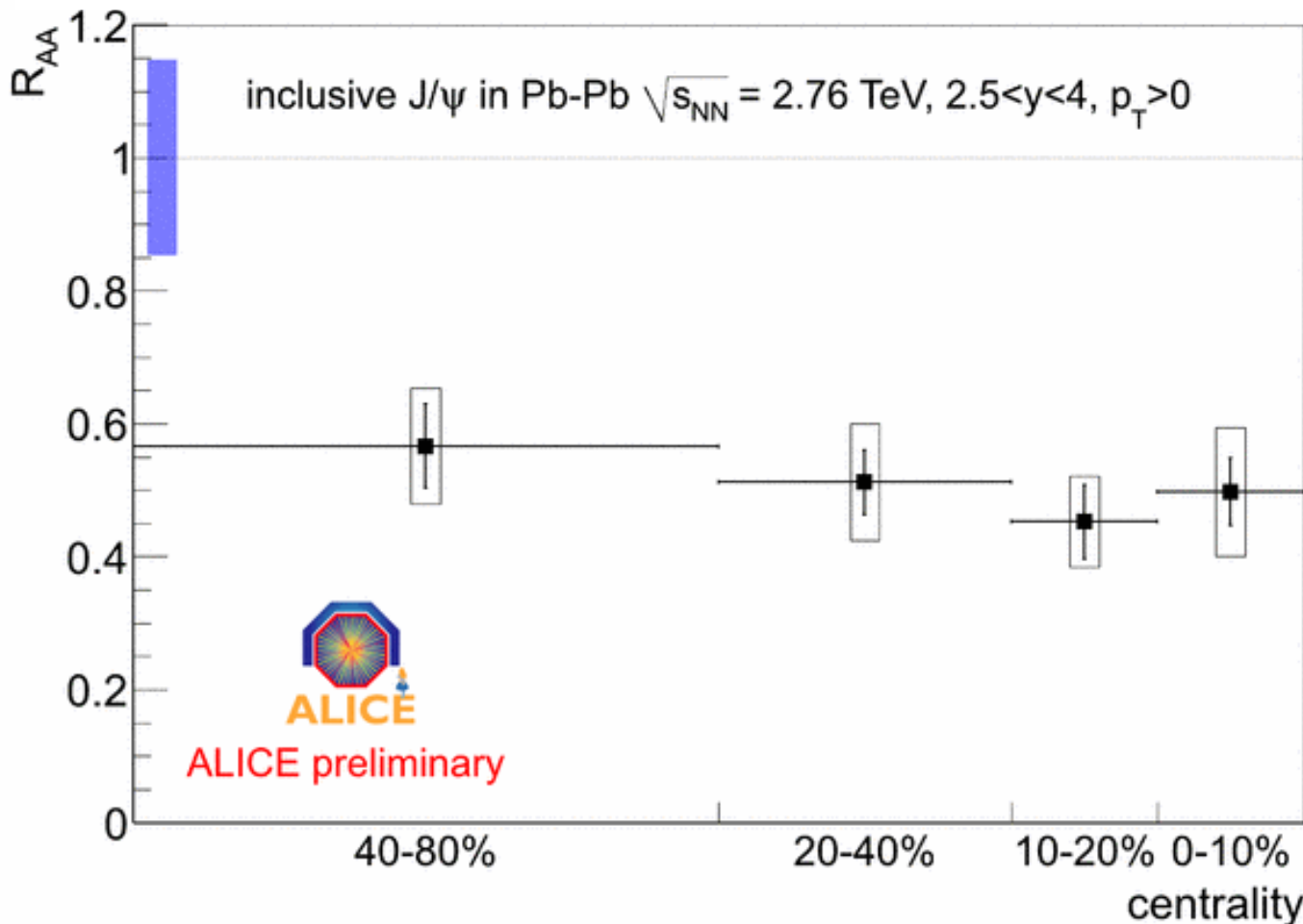
Charm nuclear modification factor





J/ Ψ nuclear modification factor

Inclusive J/ Ψ $R_{AA}^{0-80\%} = 0.49 \pm 0.03$ (stat.) ± 0.08 (sys.)



ALI-PREL-377 9



Conclusions

- Charged particle multiplicities and transverse energy
 - pp: higher than model predictions
 - Pb-Pb: higher than model predictions, centrality dependence similar to RHIC
- Charged particle spectra
 - pp: excellent PID measurements to low p_T , measurements of \bar{p}/p ratio, failure of statistical models
 - Pb+Pb: suppression greater than RHIC, comparable suppression to RHIC at same $dN_{ch}/d\eta$, failure of hydro models to describe protons
- Strange particles
 - pp: models fail significantly
 - Pb+Pb: baryon enhancement, Λ & K_s^0 suppression similar
- Heavy flavor
 - pp: charm cross sections measured, separation of charm & beauty
 - Pb+Pb: suppression of heavy flavor similar to charged particles



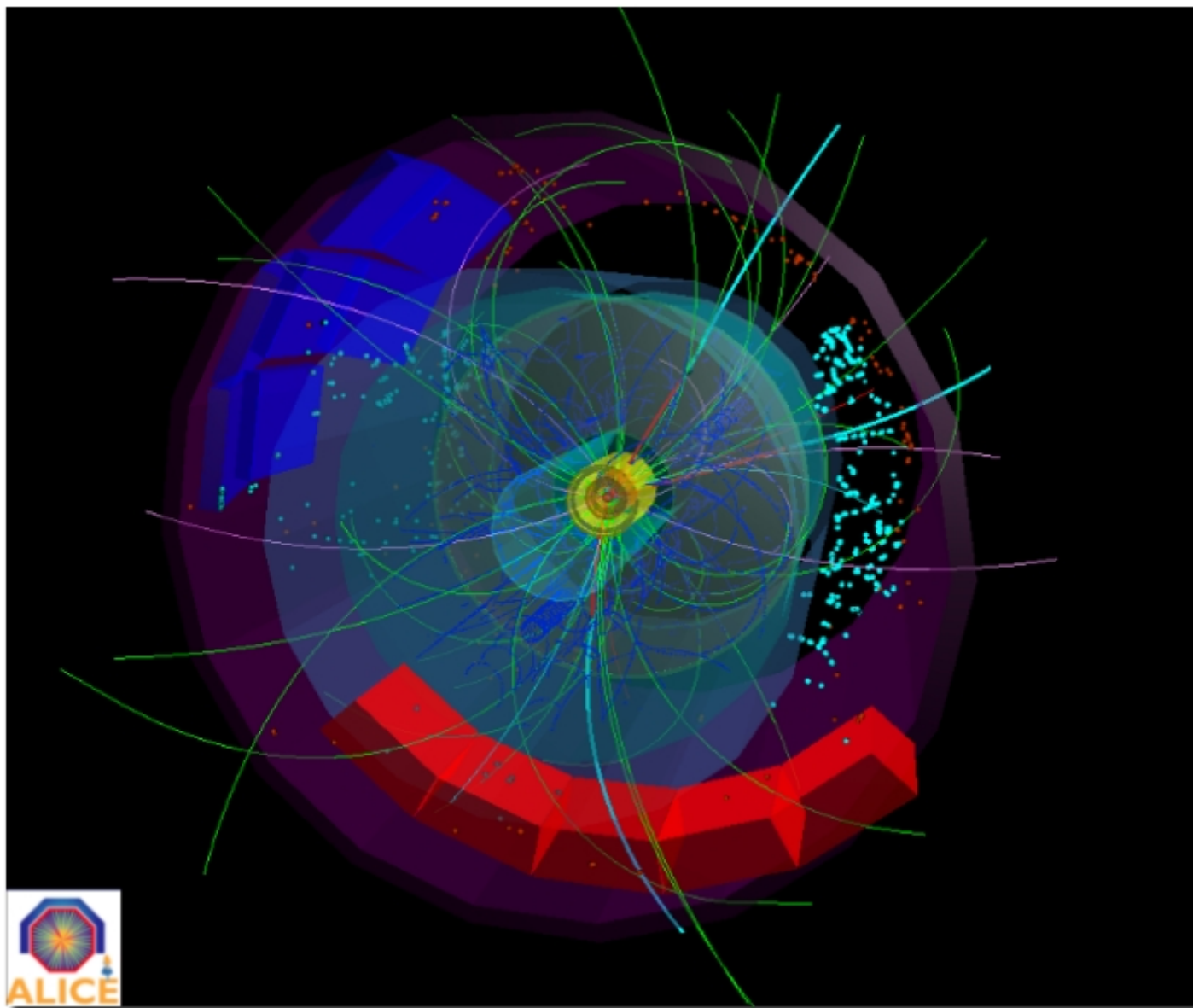
Many results not covered

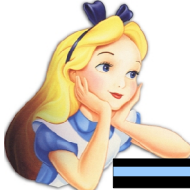
- HBT correlations
- Hydrodynamical flow
- Di-hadron correlations
- Charged track jets
- Neutral mesons
- Resonances
- Diffraction in pp
- Ultraperipheral Pb+Pb collisions
- CP violation
- p_T fluctuations



Backup slides

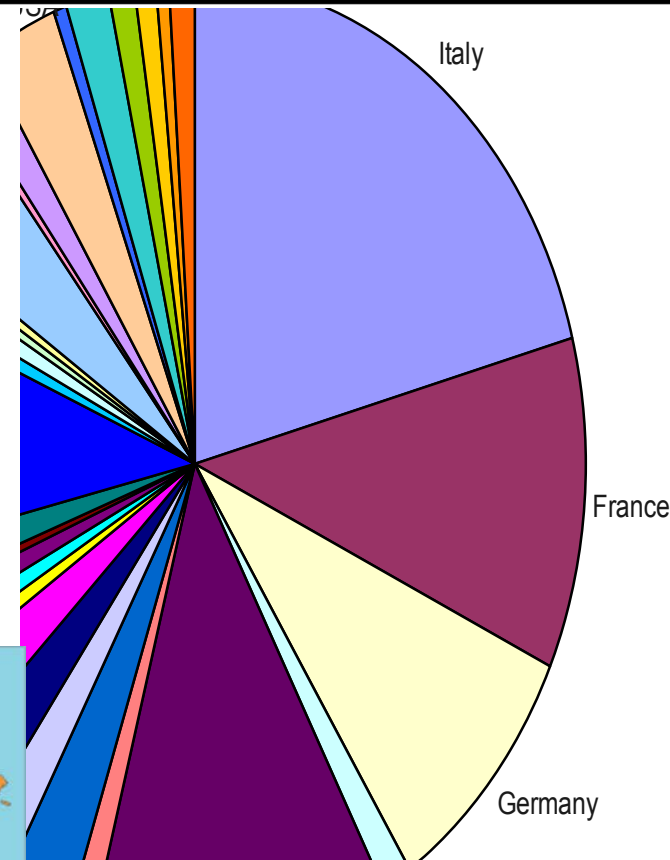
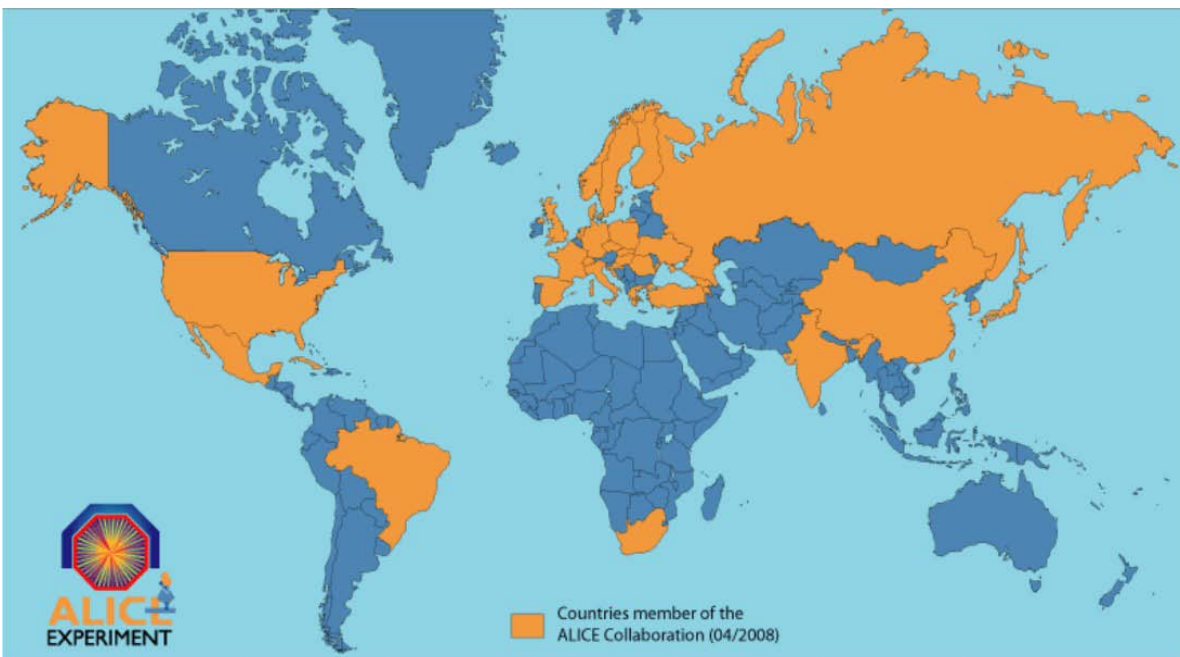
p+p collisions





The ALICE Collaboration

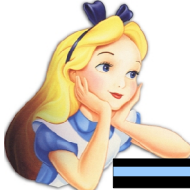
~1000 Members
63% from CERN member states
~30 Countries
~100 Institutes
~150 MCHF capital cost (+magnet)



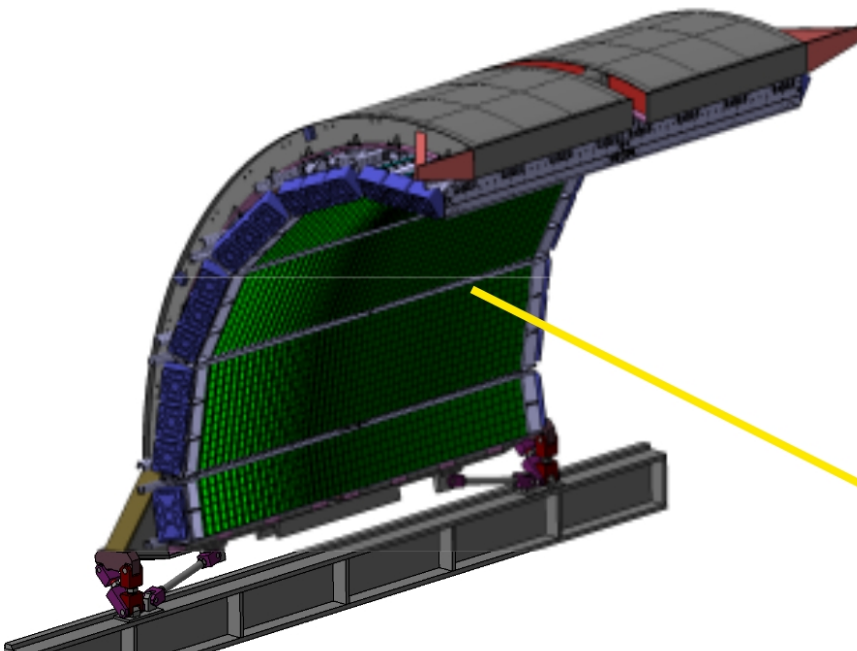
US ALICE

11 Institutions 53 members (inc. 12 grad. Students)
Cal. St. U. –San Luis Obispo, Creighton University, University of Houston, Lawrence Berkeley Nat. Lab, Lawrence Livermore Nat. Lab, Oak Ridge Nat. Lab, Ohio State University, Purdue University, University of Tennessee, Wayne State University, Yale University





EMCal

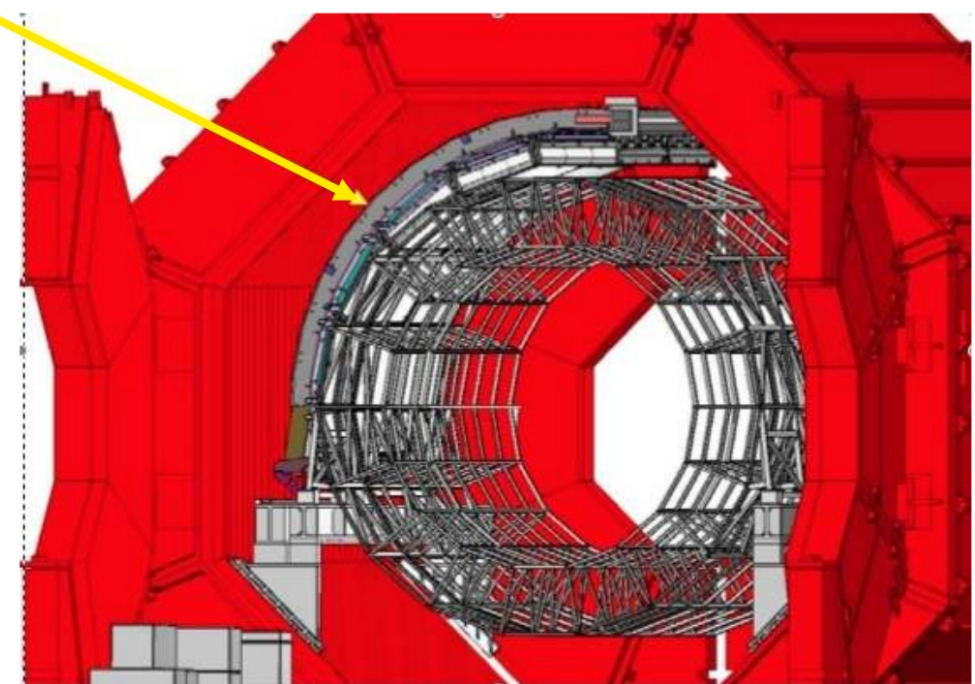


- Lead-scintillator sampling calorimeter
- 13 k towers
- Each tower $\Delta\eta \times \Delta\phi = 0.014 \times 0.014$
- Shashlik geometry
- Avalanche phototodiodes
- $\Delta\eta=1.4, \Delta\phi=107^\circ$
- $\sigma(E)/E = 0.12/\sqrt{E} + 0.02$

Current coverage:

$\Delta\eta=1.4, \Delta\phi=39^\circ$ ($R \approx 0.3$ max)

Full calorimeter installation scheduled for 2012





ALICE detectors and acceptance

Central barrel- $0.9 < \eta < 0.9$

- $\Delta\phi = 2\pi$ tracking, PID (TPC/ITS/TRD/ToF)
- single arm RICH (HMPID)
- single arm e.m. cal (PHOS)
- jet calorimeter (EMCal)

Forward muon arm- $-2.4 < \eta < -4$

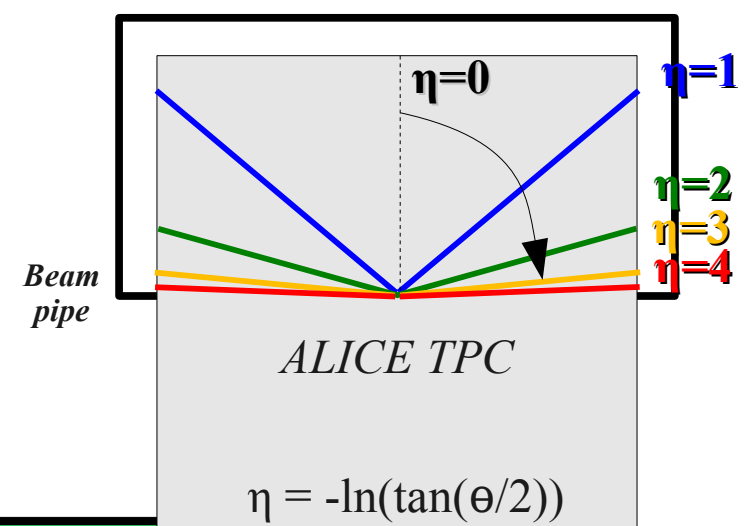
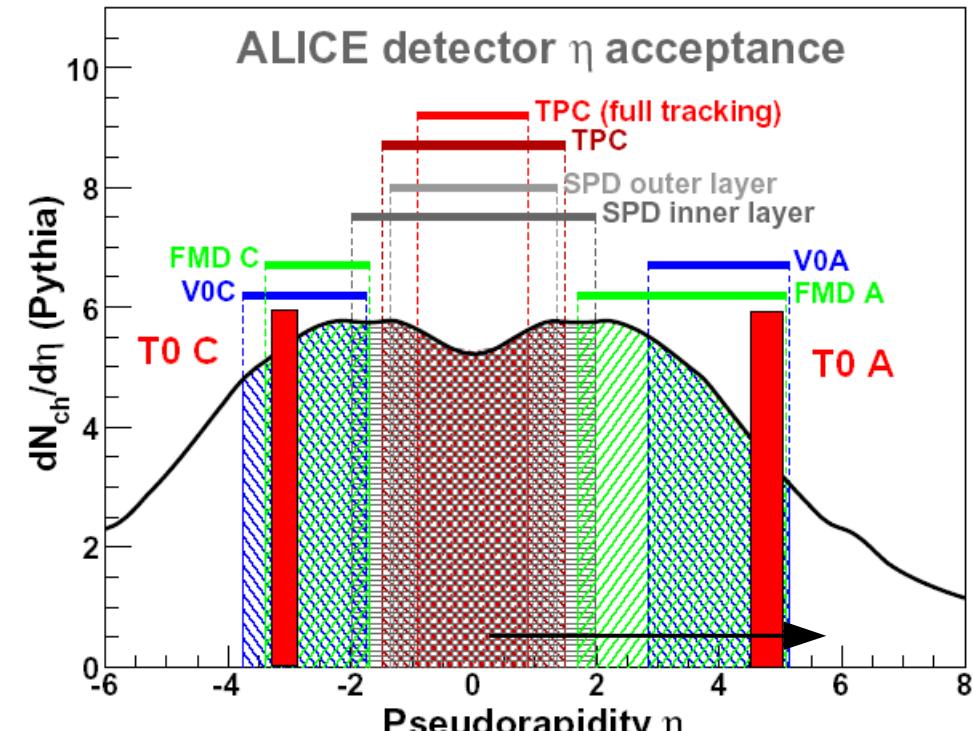
- absorber, 3 T-m dipole magnet
5 tracking + 2 trigger planes

Multiplicity detectors- $-3.4 < \eta < 5$

- including photon counting in PMD

Trigger & timing detectors

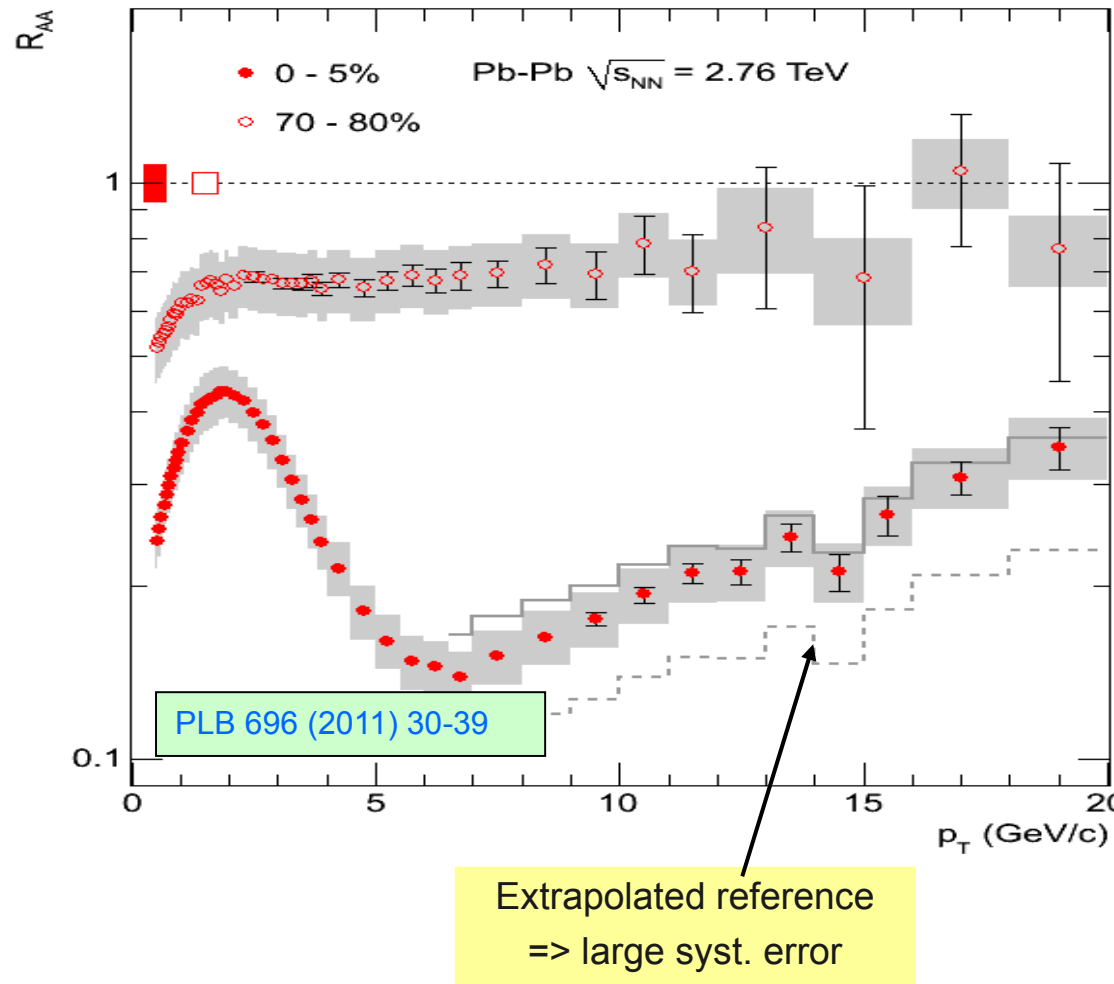
- 6 Zero Degree Calorimeters
- T0:ring of quartz window PMT's
- V0:ring of scintillator Paddles





42

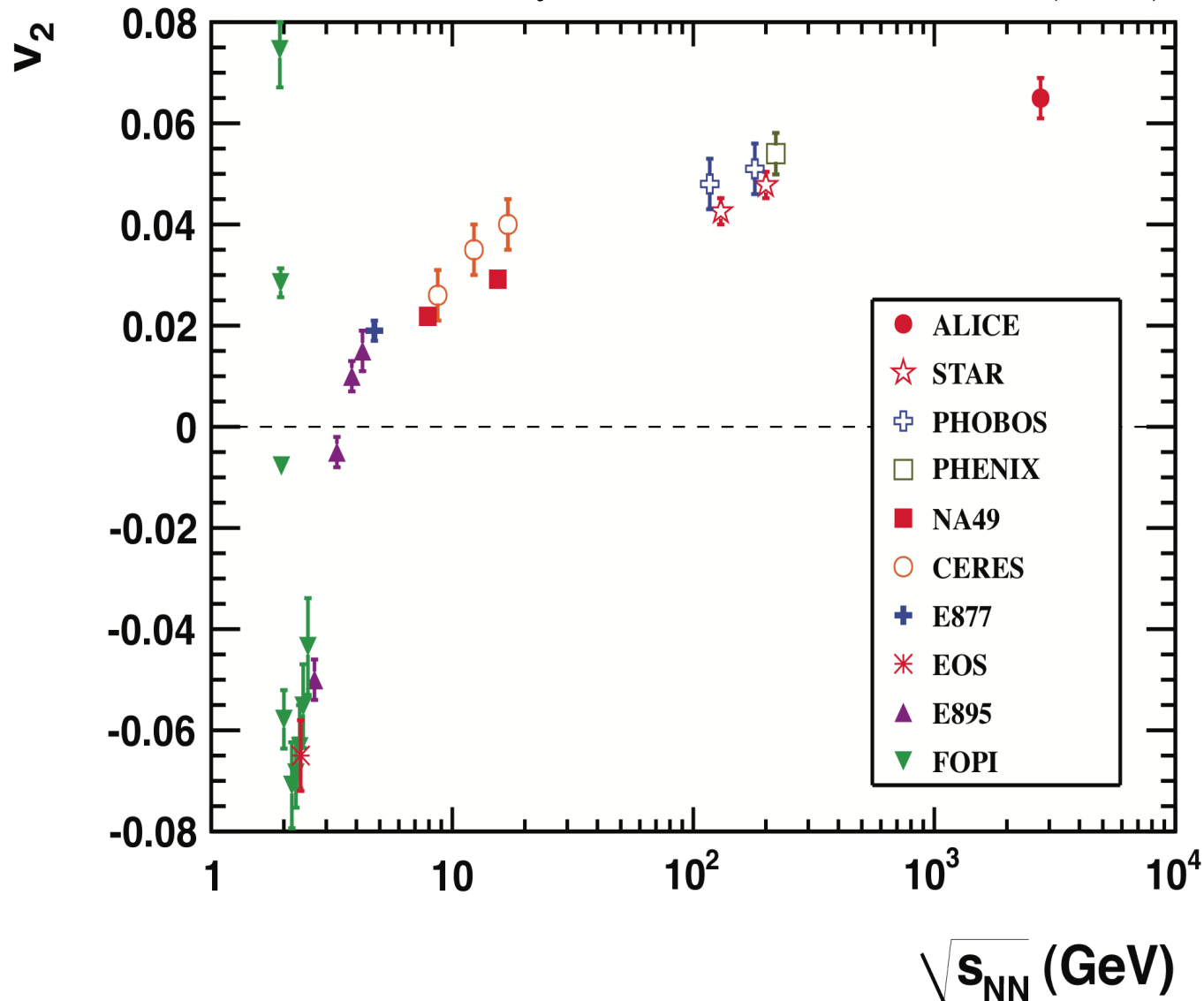
Charged Particle R_{AA}



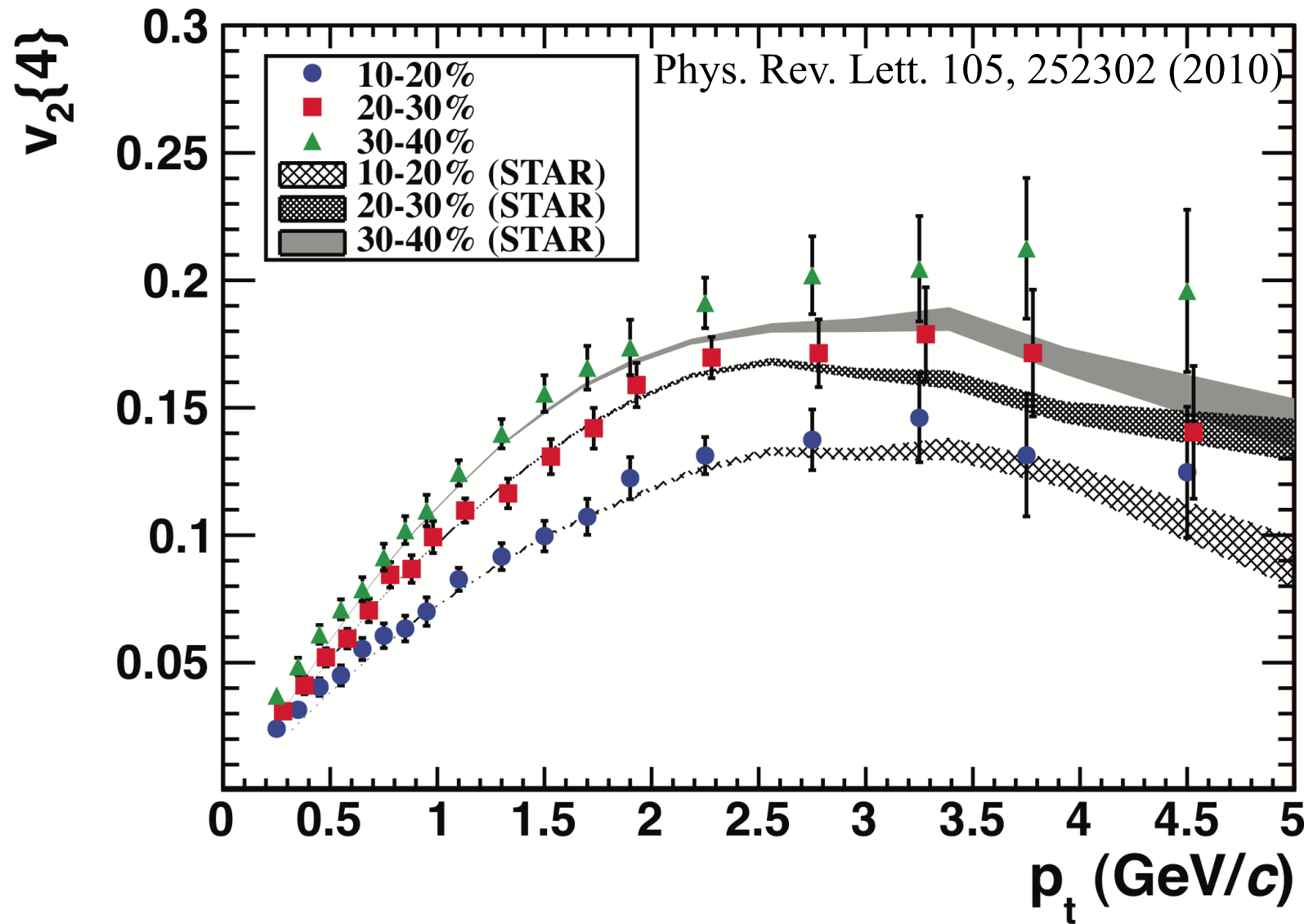
$$R_{AA}(p_T) = \frac{(1/N_{evt}^{AA}) d^2 N_{ch}^{AA} / d\eta dp_T}{\langle N_{coll} \rangle (1/N_{evt}^{pp}) d^2 N_{ch}^{pp} / d\eta dp_T}$$

Elliptic flow at 2.76 TeV

Phys. Rev. Lett. 105, 252302 (2010)



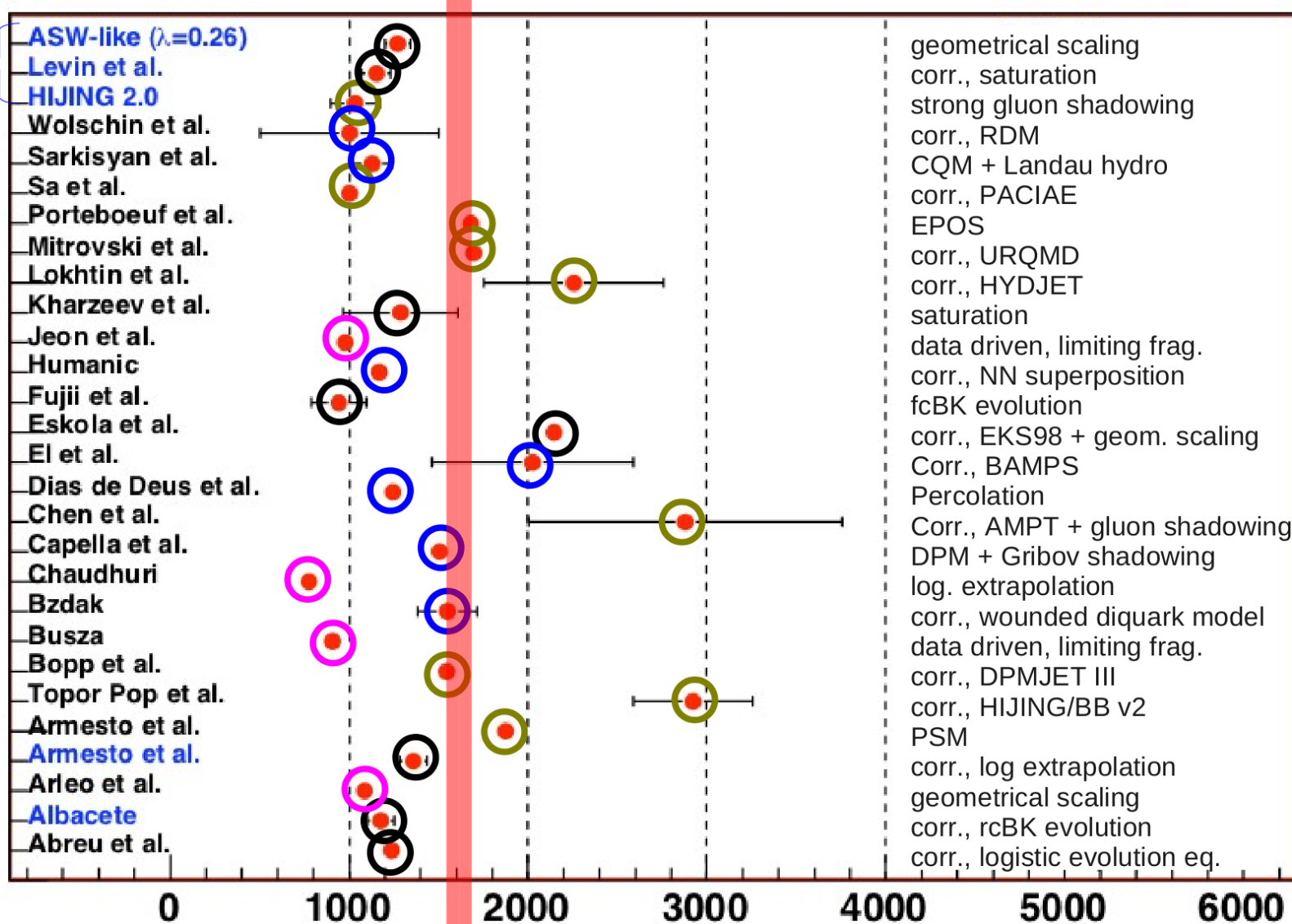
Elliptic flow at 2.76 TeV





$dN_{ch}/d\eta$ in Pb-Pb collisions at $\sqrt{s}_{NN} = 2.76 \text{ TeV}$

Measured $dN_{ch}/d\eta = 1584 \pm 76 \text{ (sys.)}$ PRL, 105, 252301 (2010)



Monte Carlo,
coherence via
collectivity,
strong gluon
saturation

Saturation
ideas

Data driven,
limiting frag.

Miscellaneous:
superposition,
WNM, diffusion
eqs., DPM +
shadowing/
percolation

Compilation from N. Armesto

Pb+Pb 45