



Studying nuclear matter under extreme conditions with the ALICE experiment at the LHC

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FCFM-BUAP, Puebla, Mexico
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Heavy-ion physics

nuclear matter under
extreme conditions

**high temperature and
energy-density**

expected to undergo a

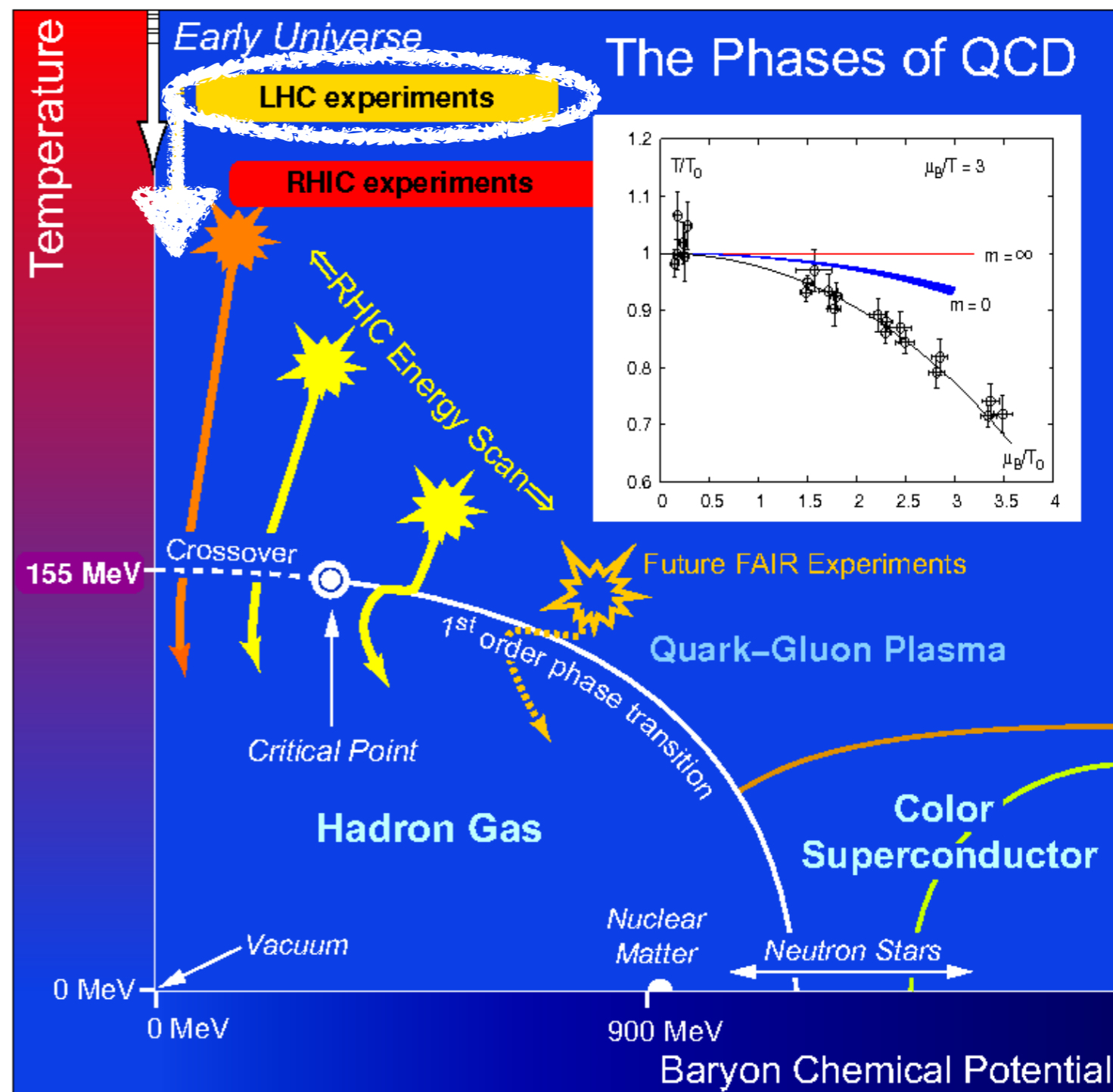
phase-transition

hadronic matter



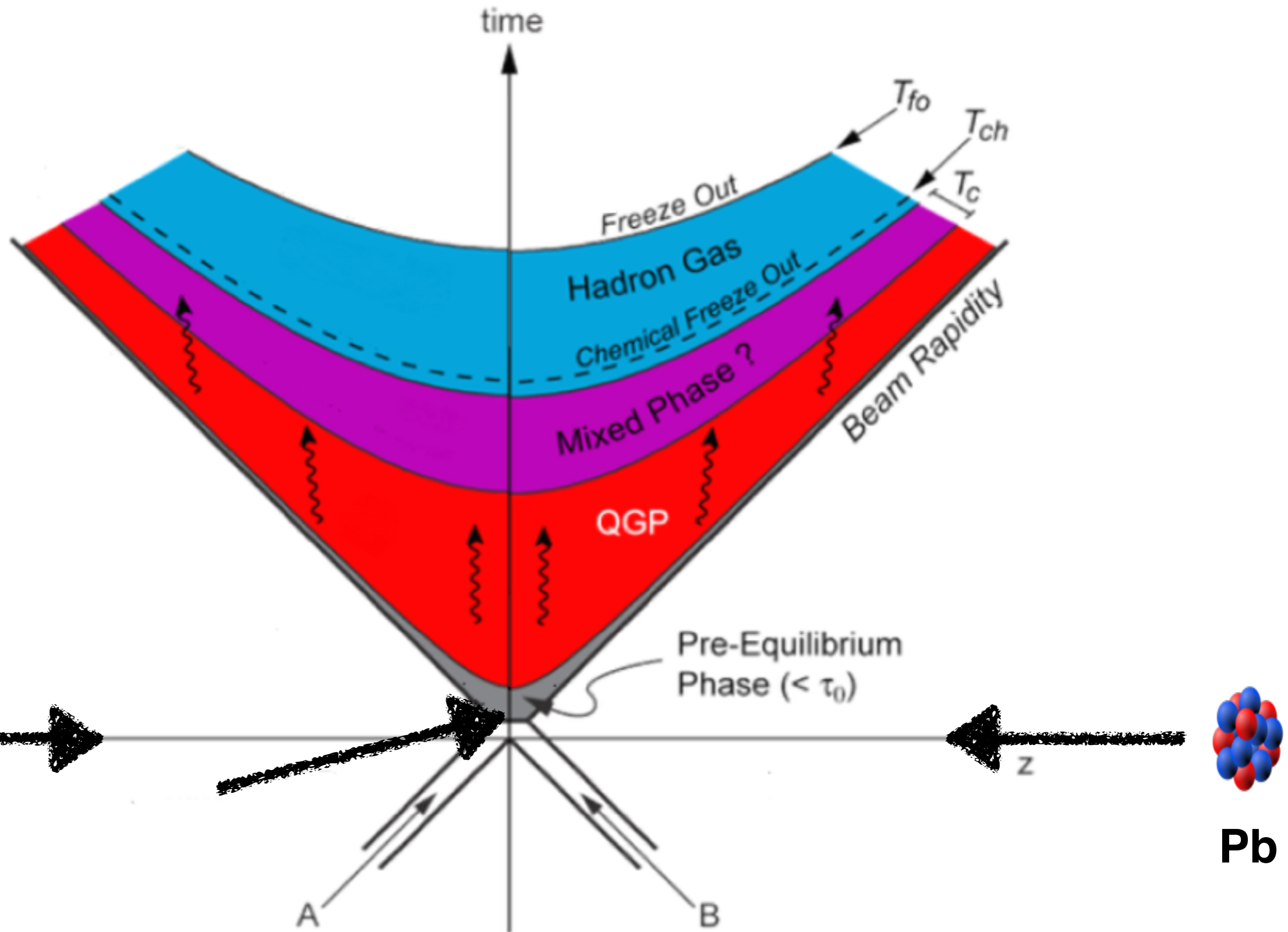
Quark-Gluon Plasma (QGP)

study the phase diagram
and the properties of hot
QCD matter



Hard scattering + thermalisation

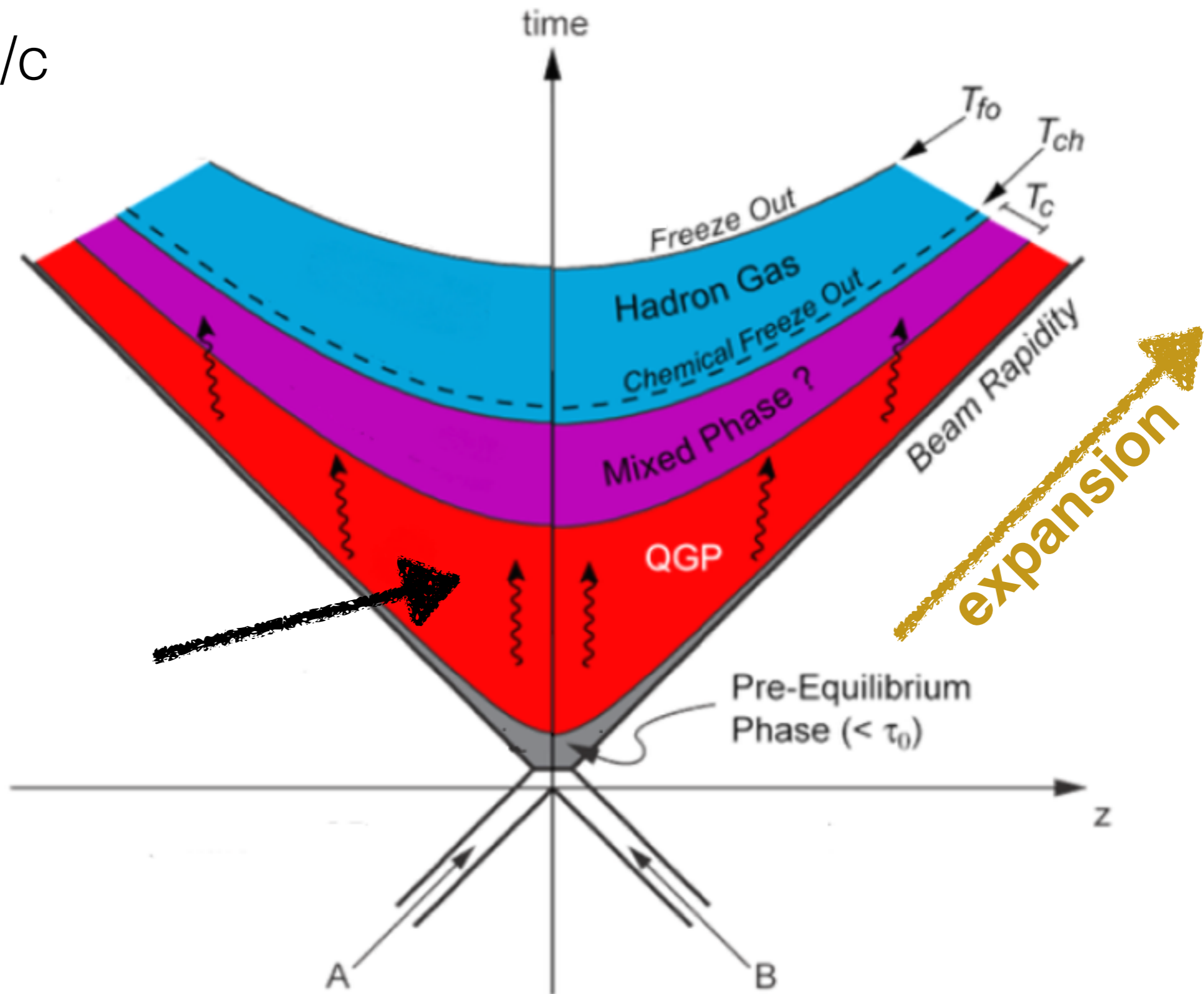
$< 1 \text{ fm}/c$



Partonic phase

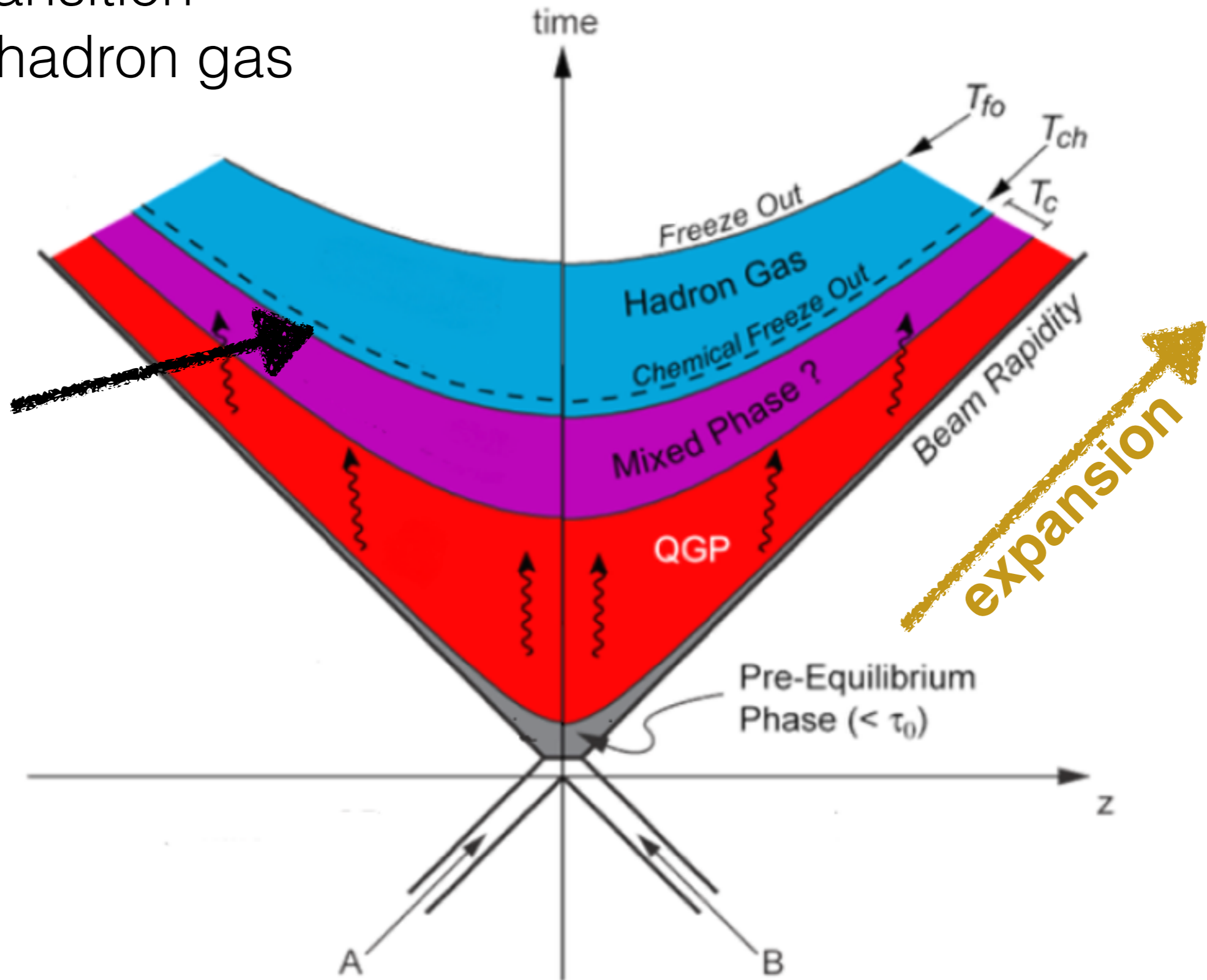
QGP

\sim few fm/c



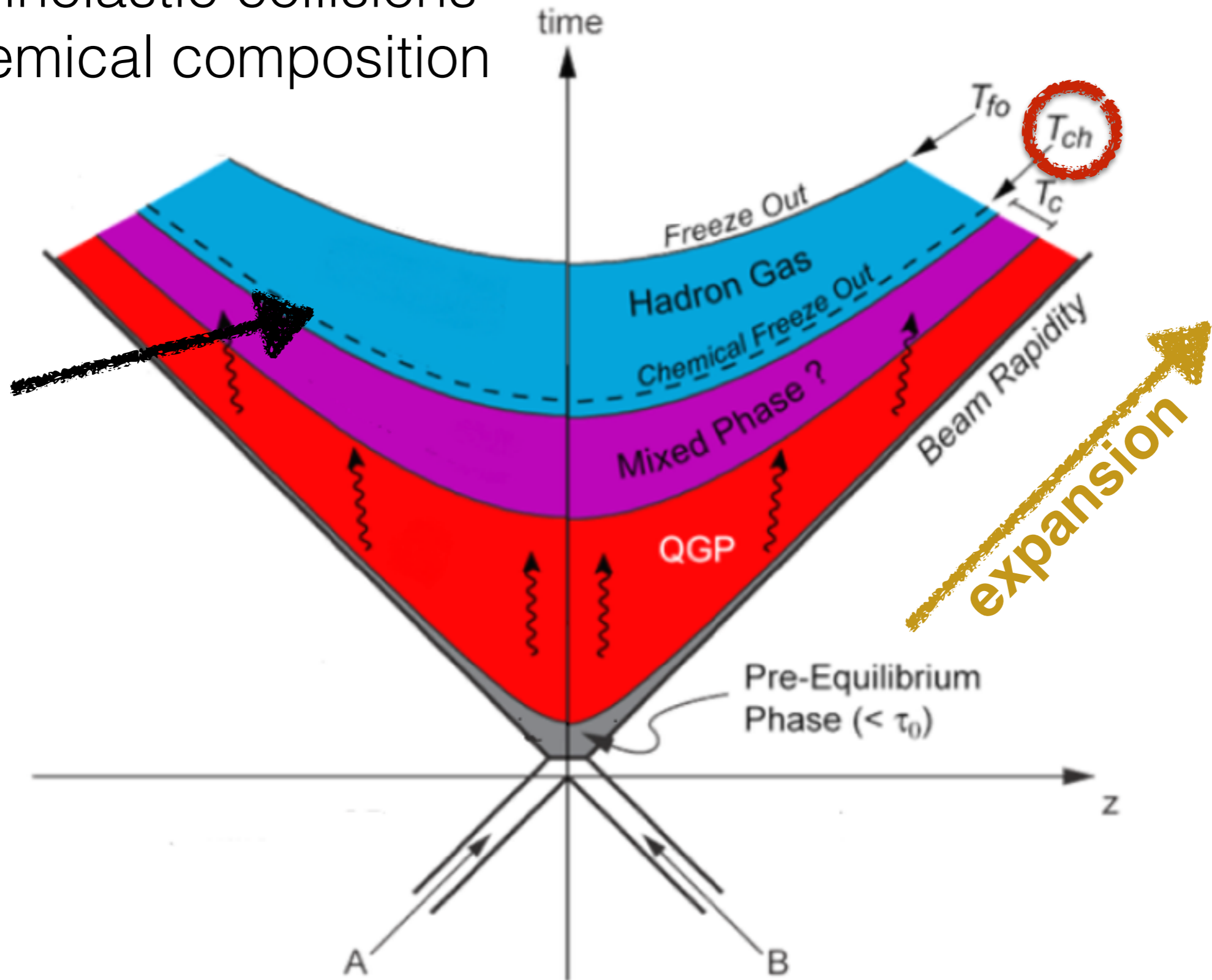
Hadronisation

phase transition
QGP \rightarrow hadron gas



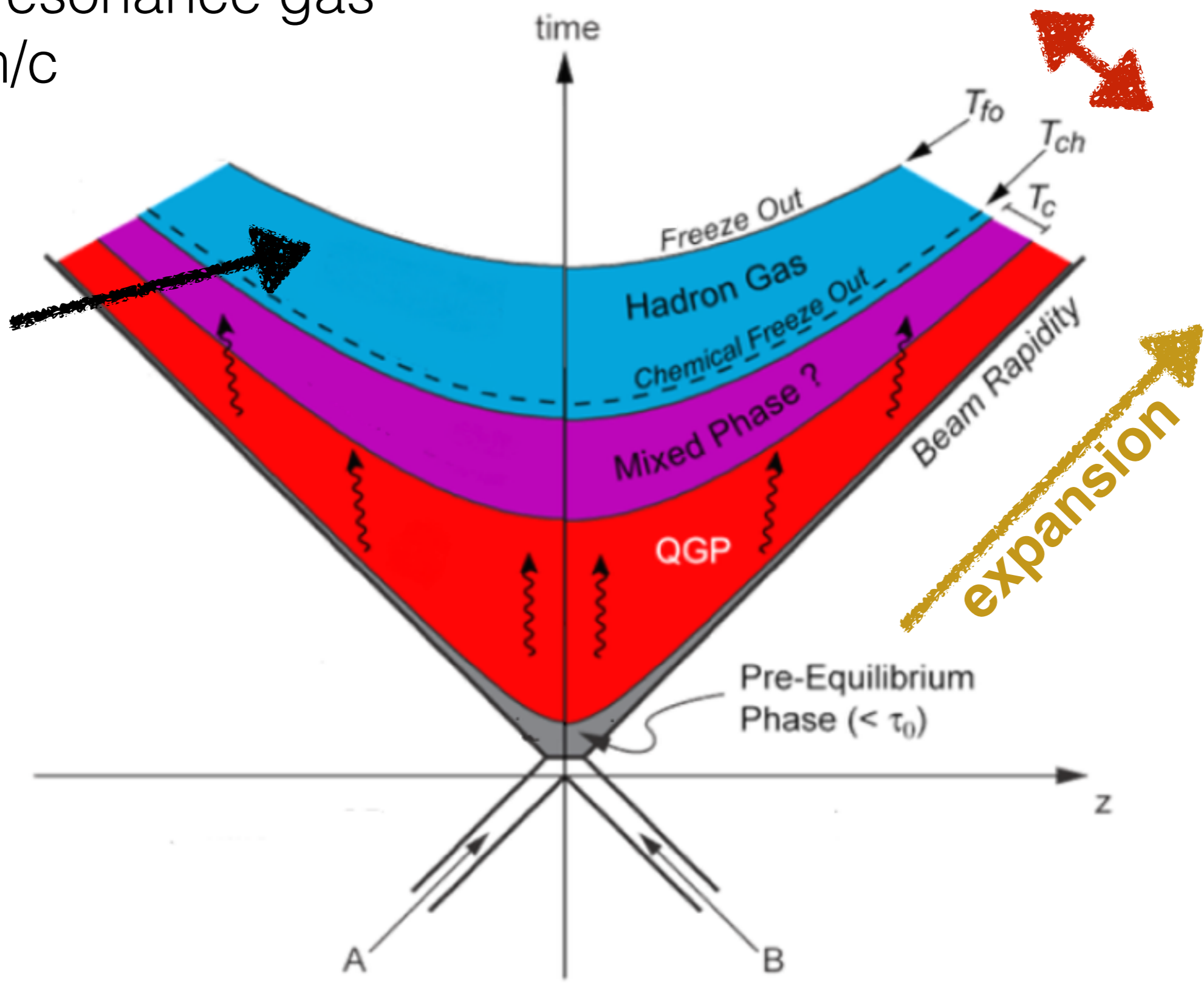
Chemical freeze-out

no more inelastic collisions
fixed chemical composition



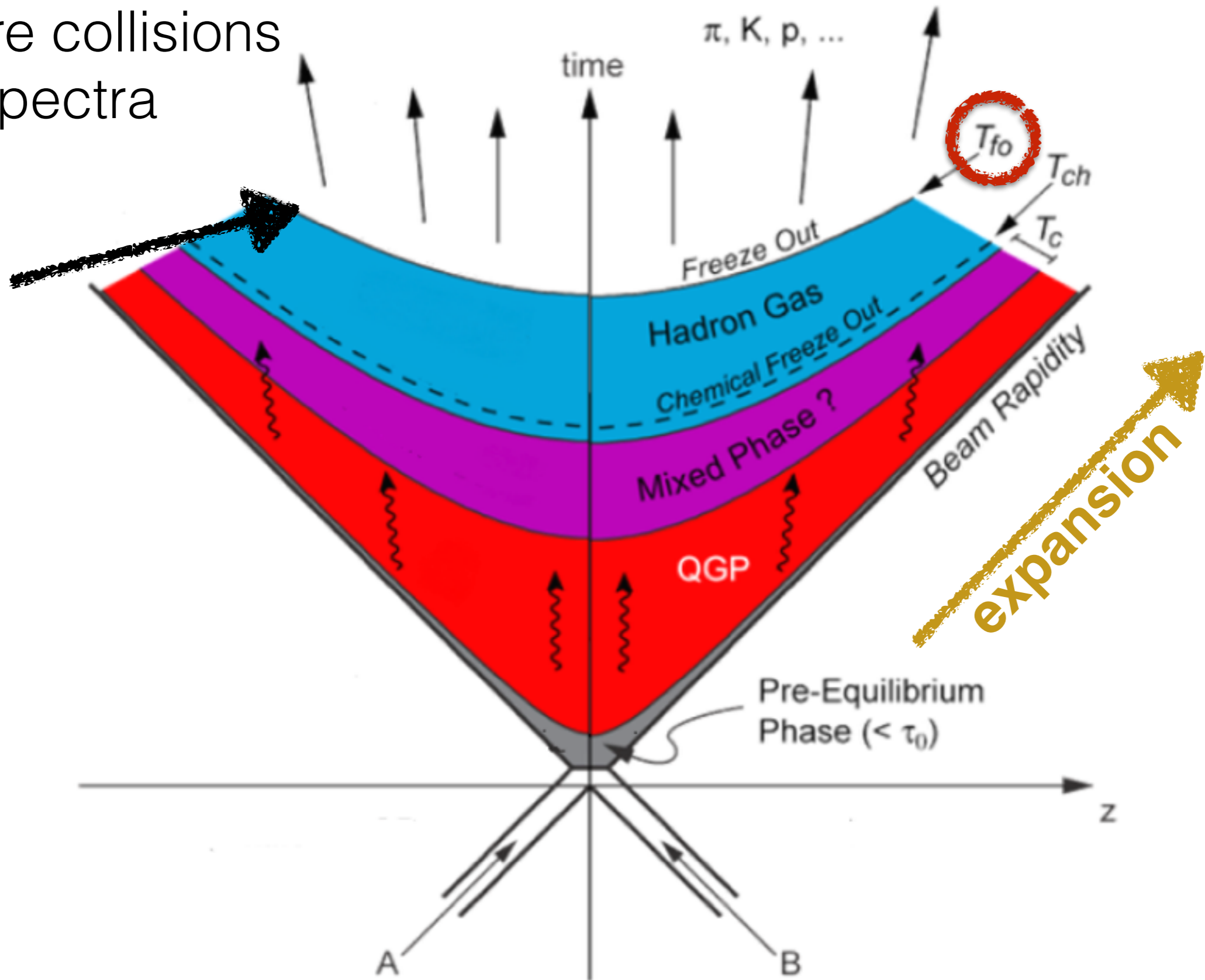
Hadronic phase

hadron-resonance gas
~ few fm/c

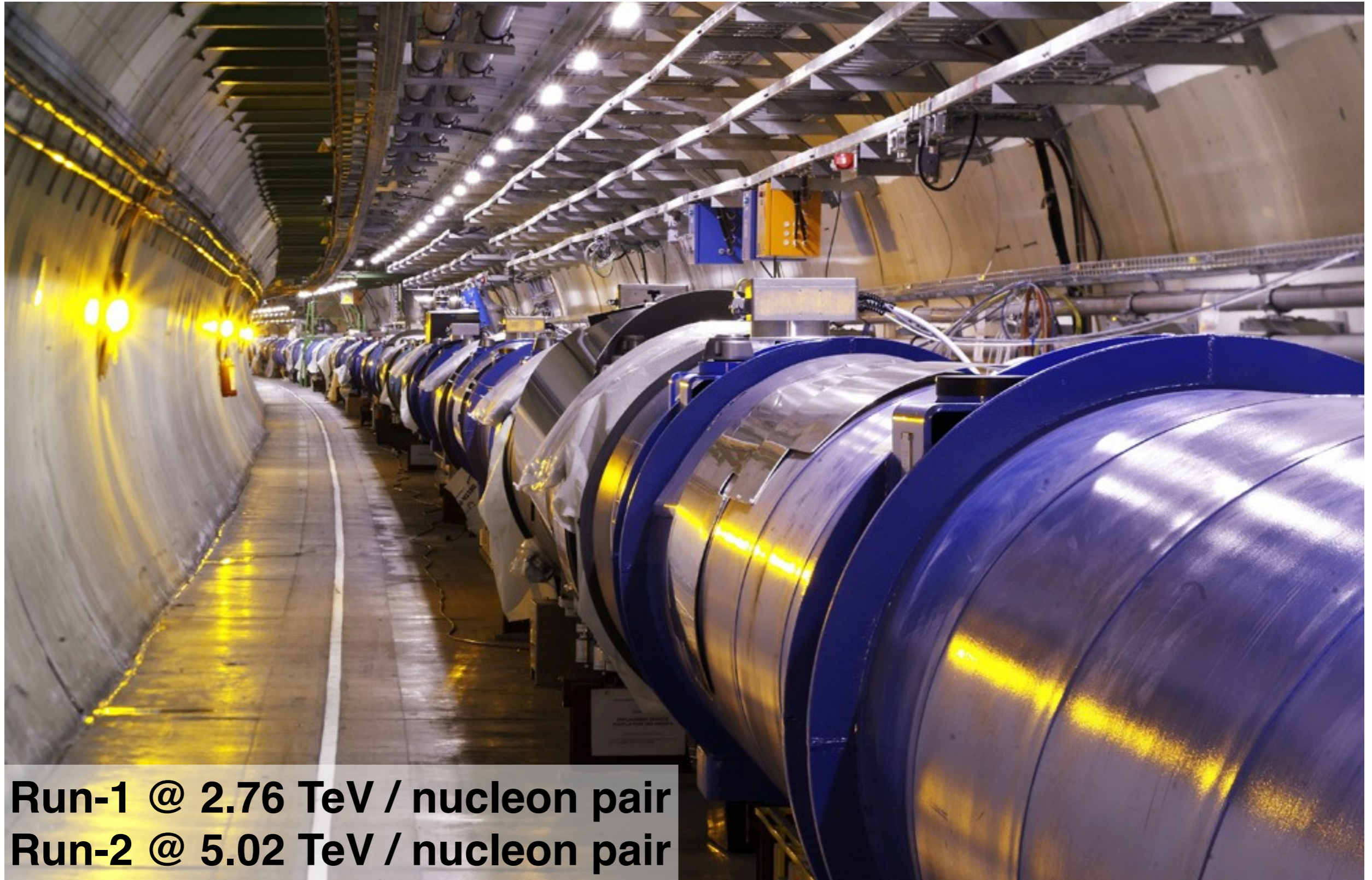


Kinetic freeze-out

no more collisions
fixed spectra



Heavy-ion collisions at the LHC



Run-1 @ 2.76 TeV / nucleon pair
Run-2 @ 5.02 TeV / nucleon pair

The ALICE detector

a dedicated heavy-ion experiment at the LHC

designed to cope with

very high multiplicities

$$dN_{ch}/d\eta \leq 8000$$

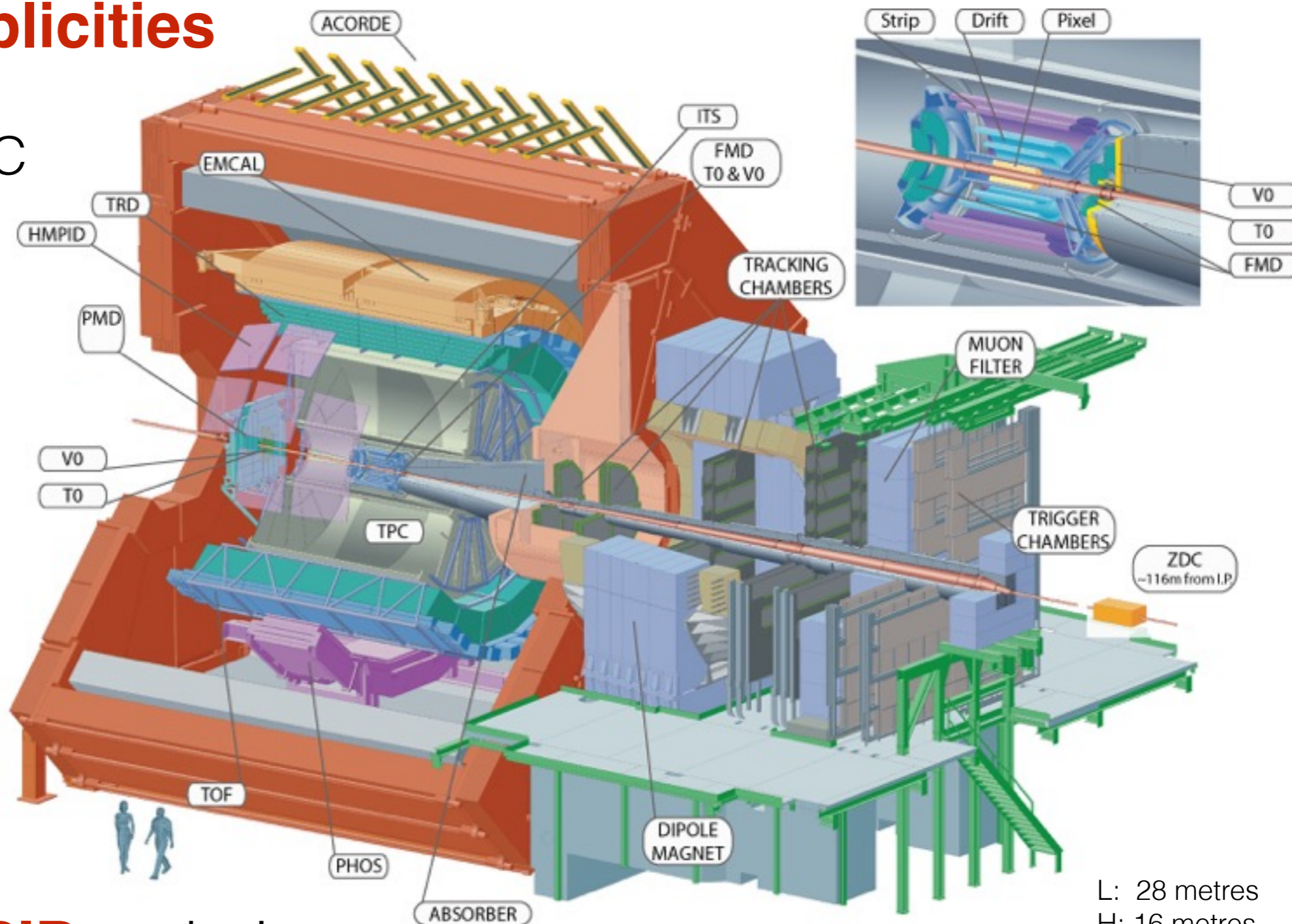
3D tracking with TPC

low- p_T tracking

moderate $B = 0.5$ T

thin materials

uses all known **PID** techniques

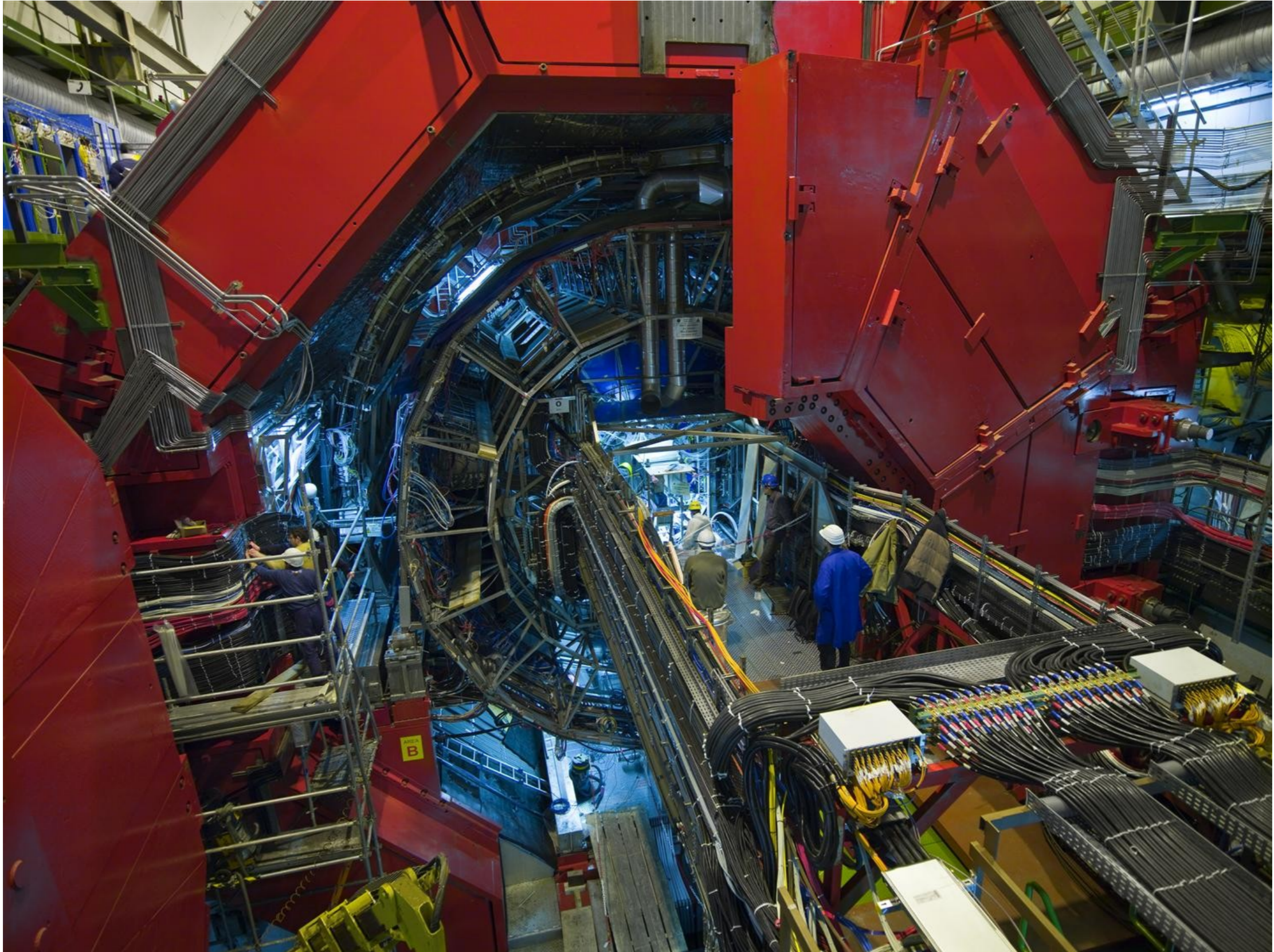


L: 28 metres

H: 16 metres

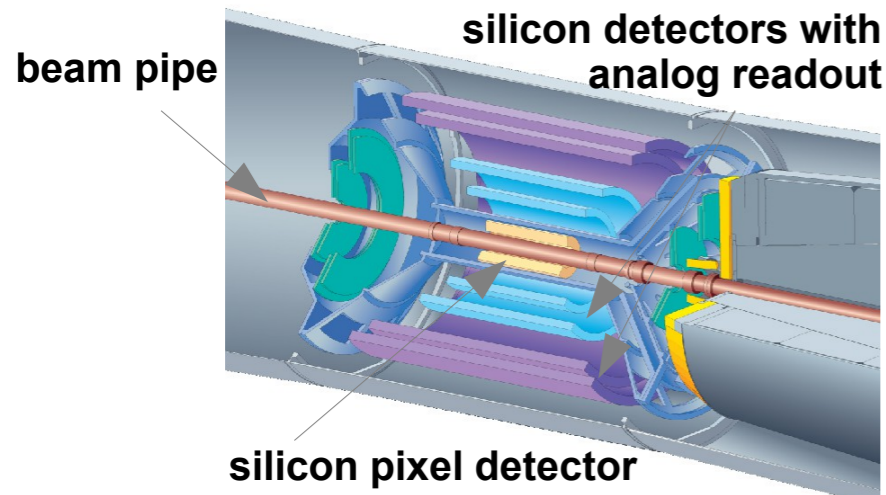
W: 10k t

The ALICE detector

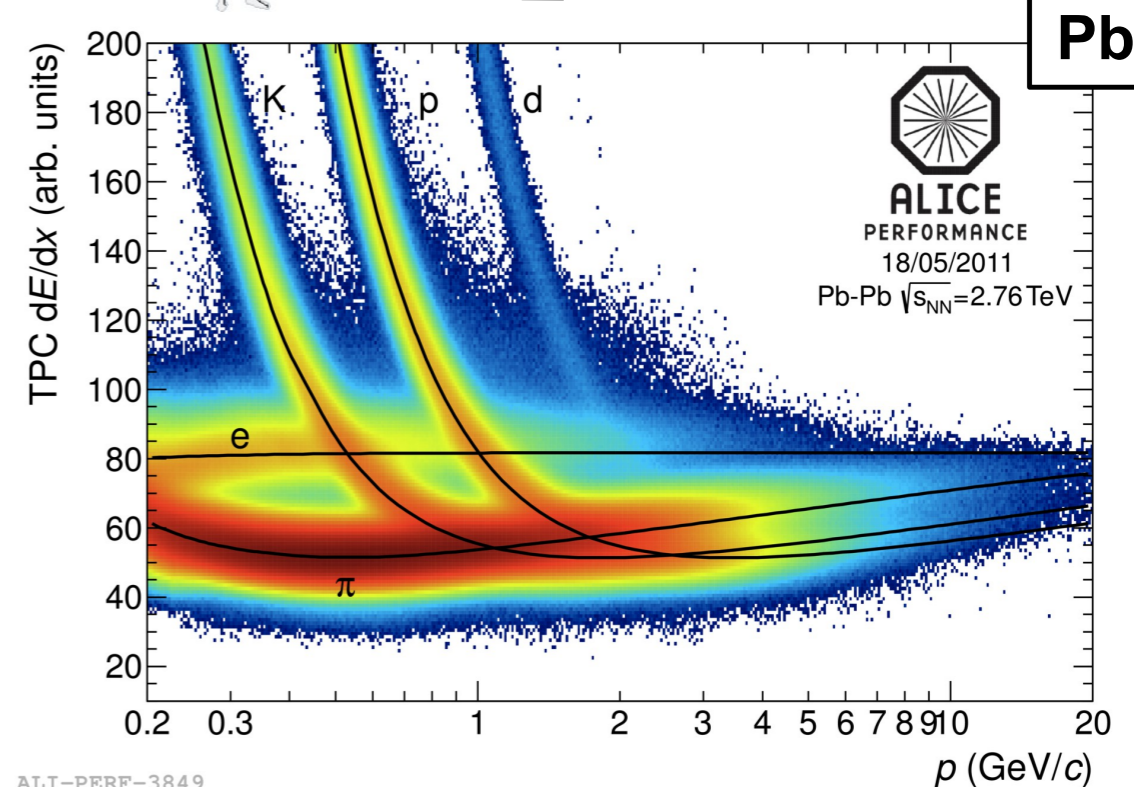
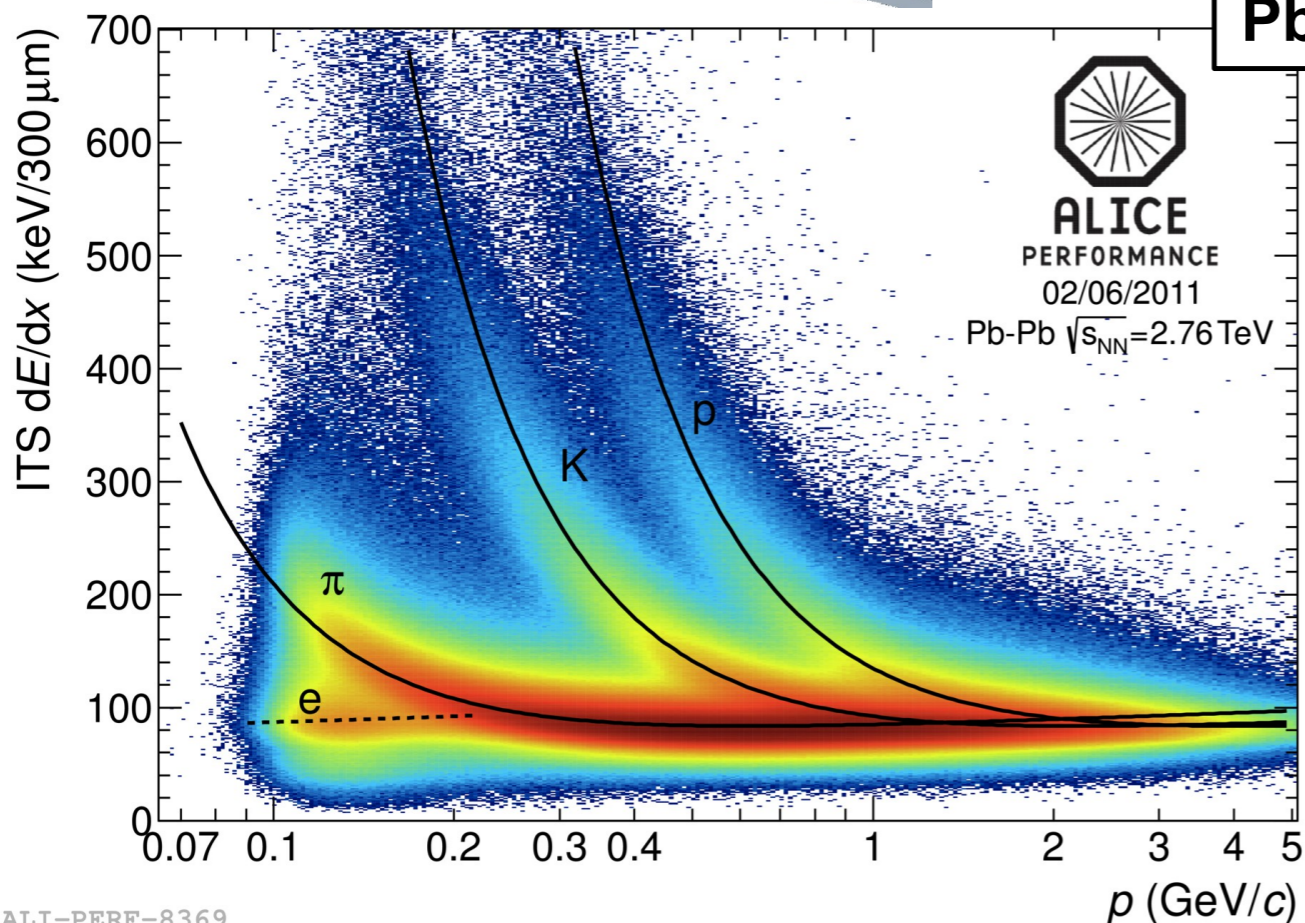
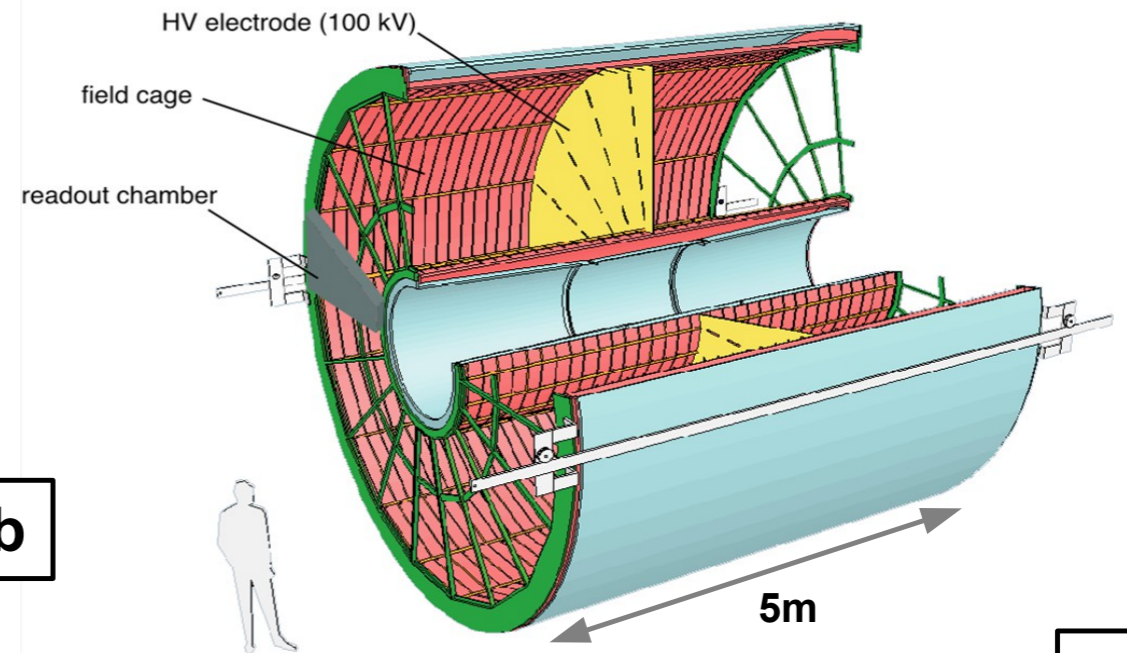


Particle-ID: dE/dx technique

ITS: PID at low momenta
 PID via dE/dx in silicon
 up to 4 samples, $\sigma \sim 10-15\%$



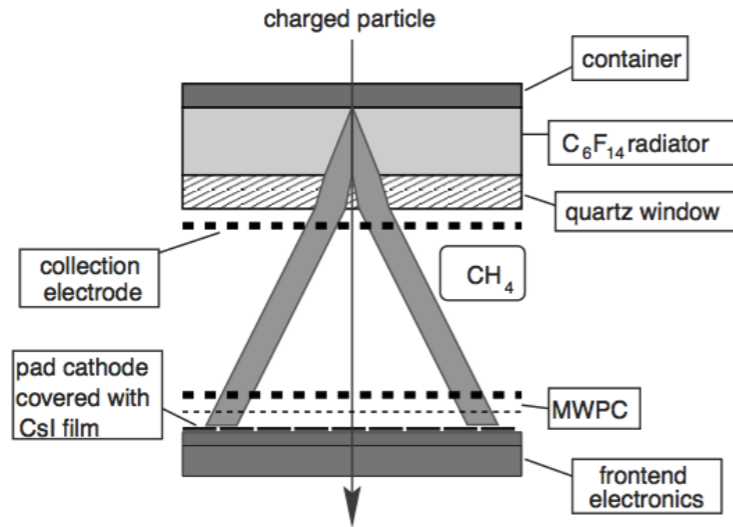
TPC: main tracking detector
 PID via dE/dx in gas
 up to 159 samples, $\sigma \sim 5\%$



ALI-PERF-8369

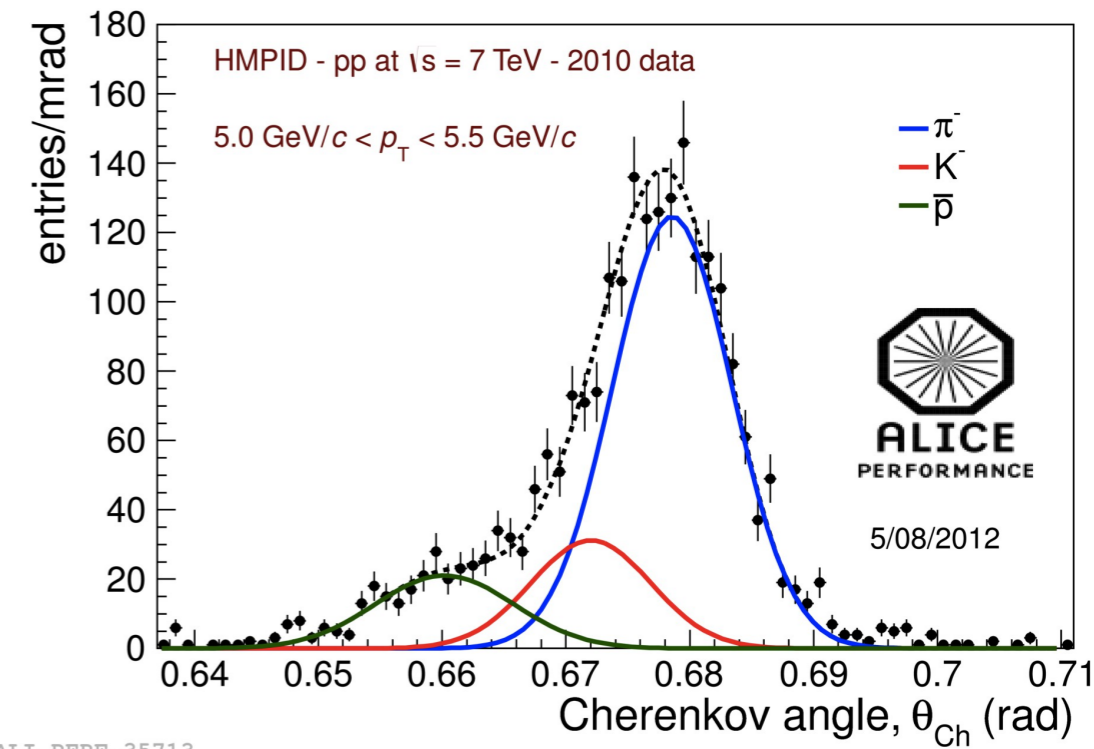
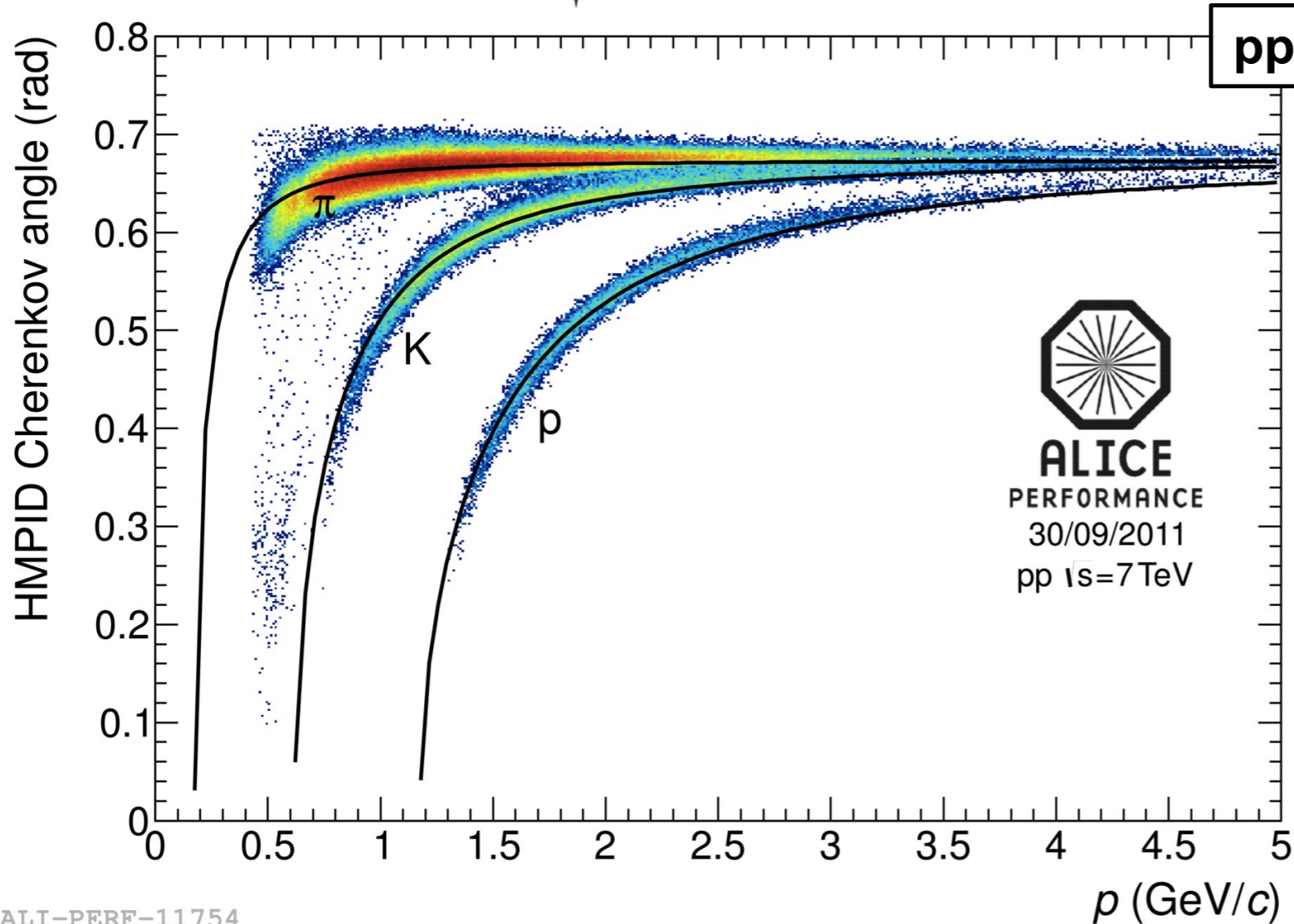
ALI-PERF-3849

Particle-ID: Cherenkov radiation

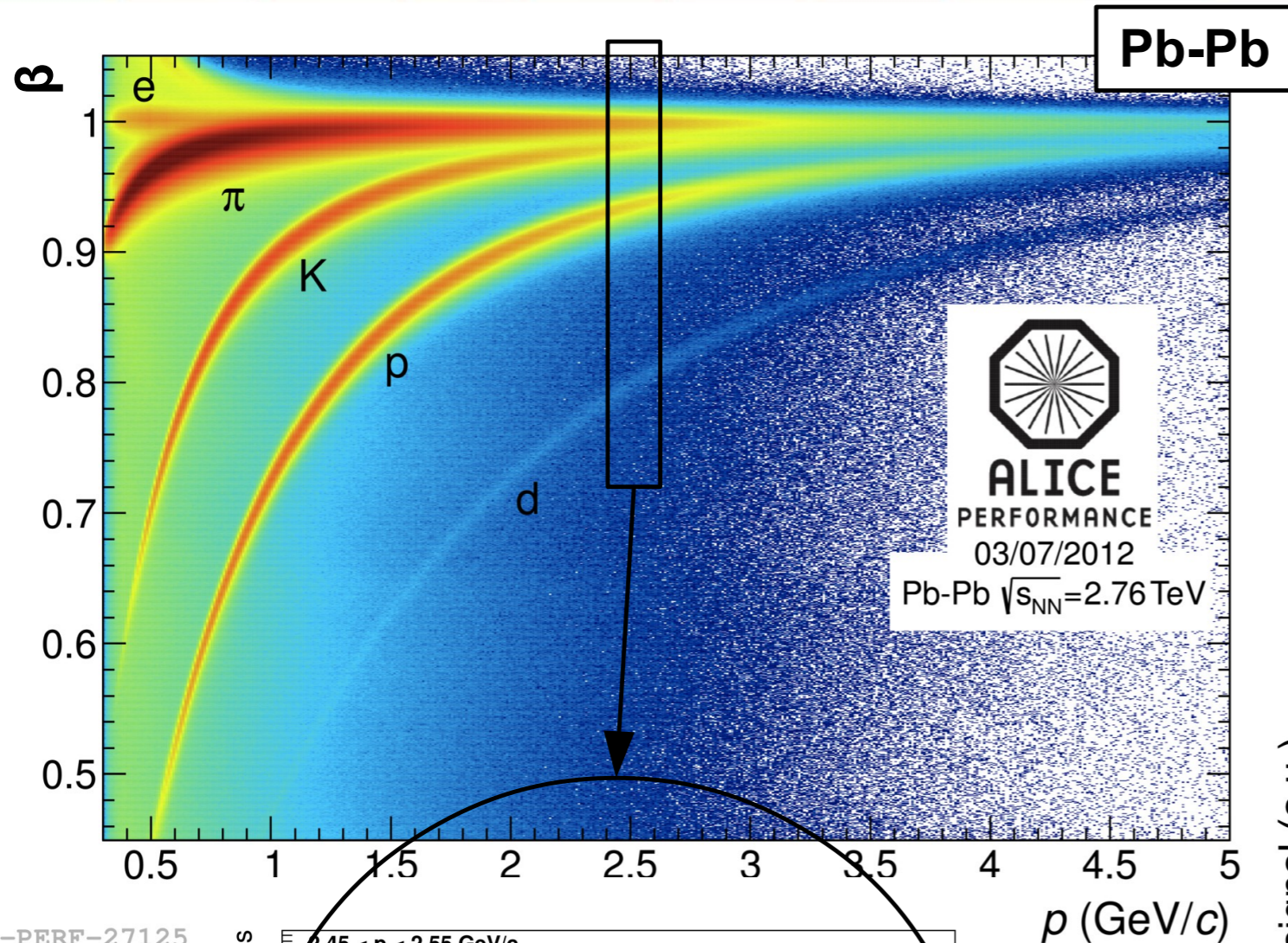


HMPID: extends PID at higher p_T
PID via Cherenkov angle θ_{Ch}
proximity-focus RICH technique

3σ proton separation up to 5.0 GeV/c
 2σ proton separation up to 6.0 GeV/c

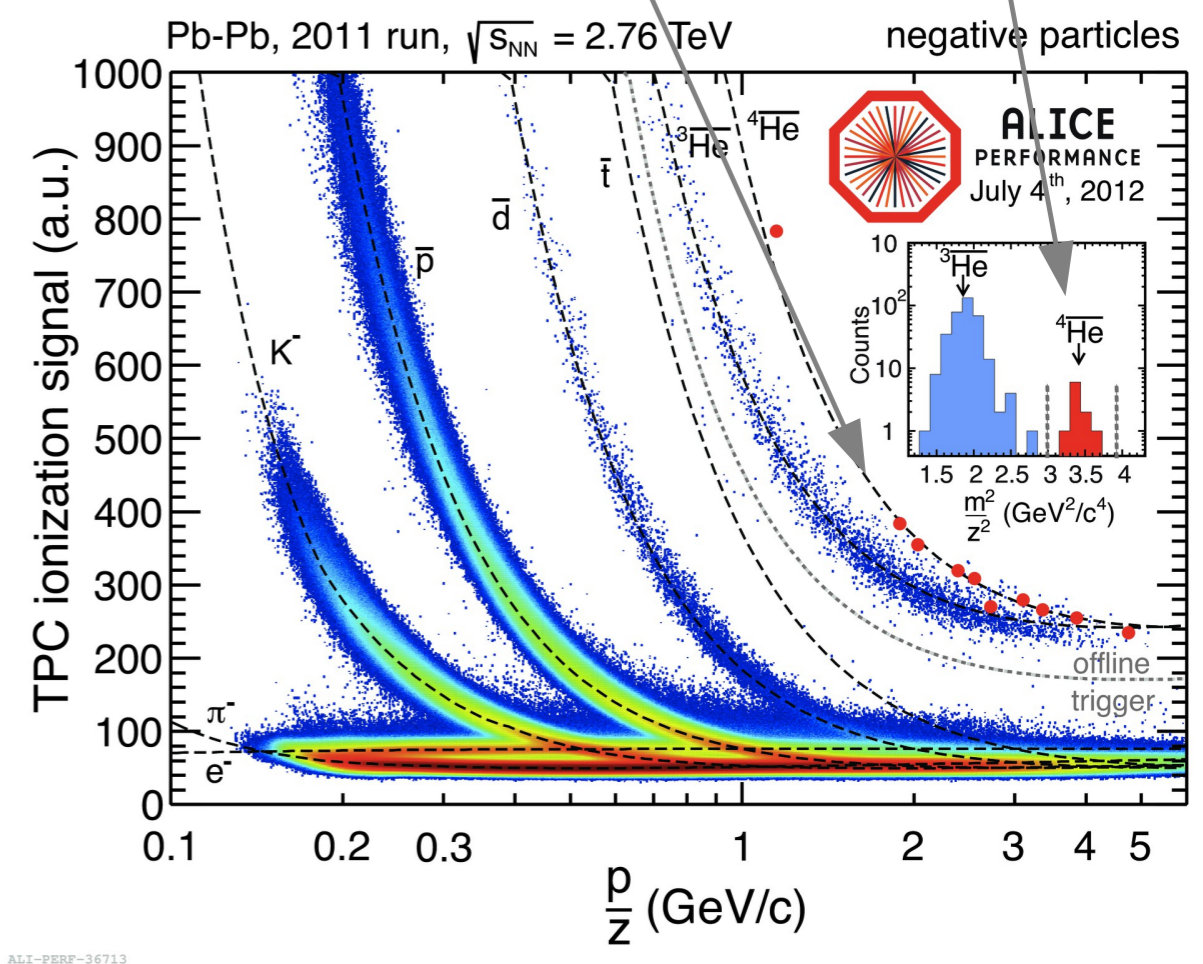
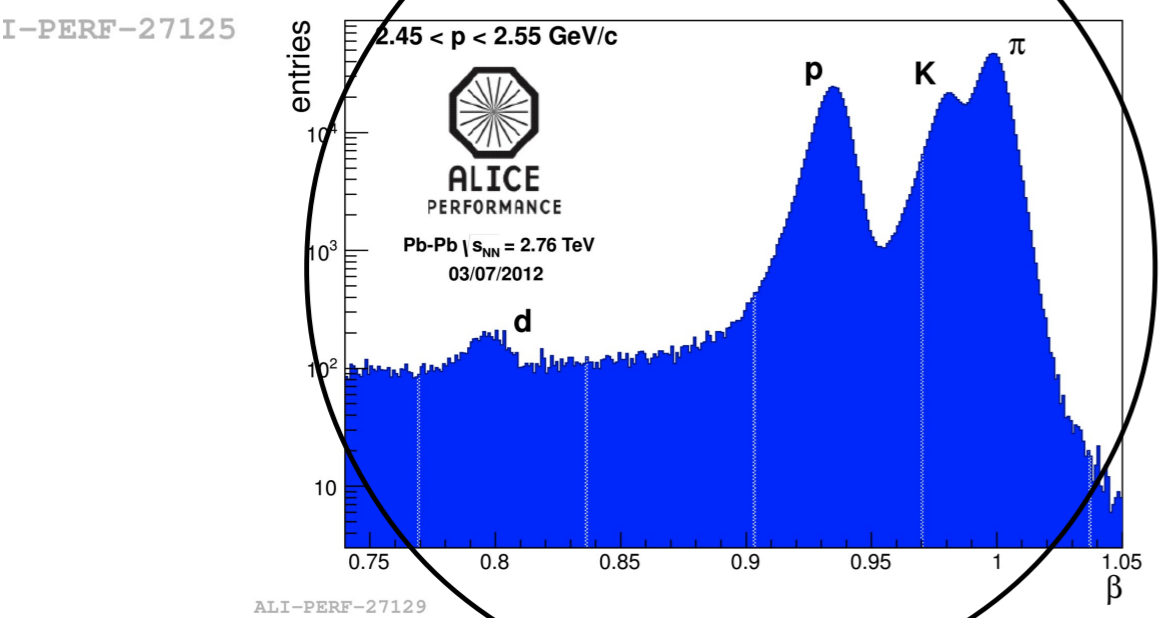


Particle-ID: time-of-flight technique



TOF: PID at intermediate momenta
PID via time-of-flight technique
 $\sigma < 100$ ps
 3σ K/ π separation up to 2.5 GeV/c
 3σ p/ π separation up to 4.0 GeV/c

light (anti)nuclei (\bar{d} , \bar{t} , ${}^3\bar{\text{He}}$, ${}^4\bar{\text{He}}$)
combining TPC dE/dx + TOF mass

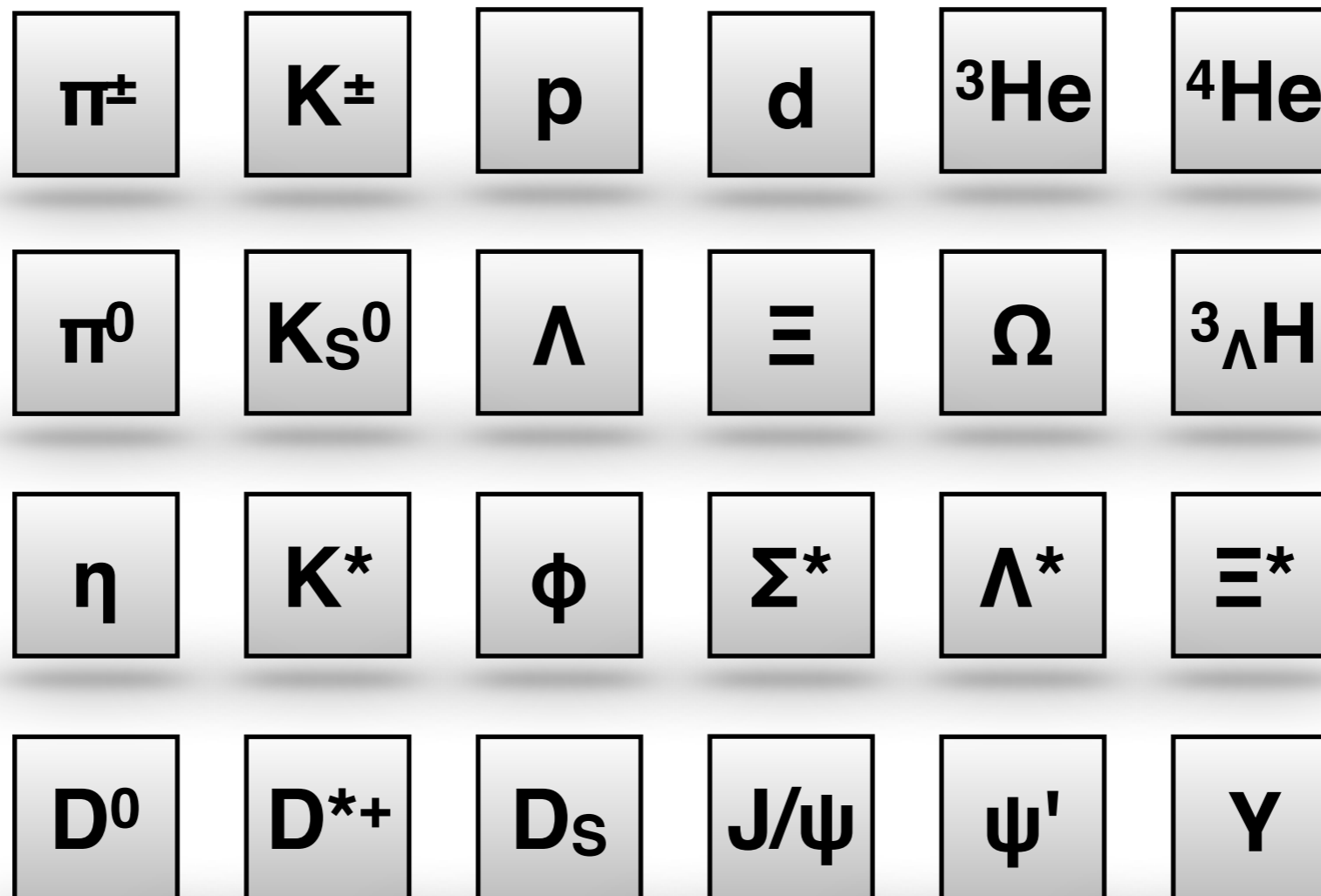


Me building the time-of-flight detector



The particle zoo

ALICE has measured the production of a large number of **particles, resonances and nuclei** and anti-particles/nuclei



Light-flavour hadrons

what physics one can probe with LF hadrons

- constraints on **hard and soft particle production**
- study **collective phenomena**
- **thermal production** of particles
- understanding of the **late hadronic stage**
- **nuclei** production and search for **exotic states**
- **energy loss** in hot nuclear matter

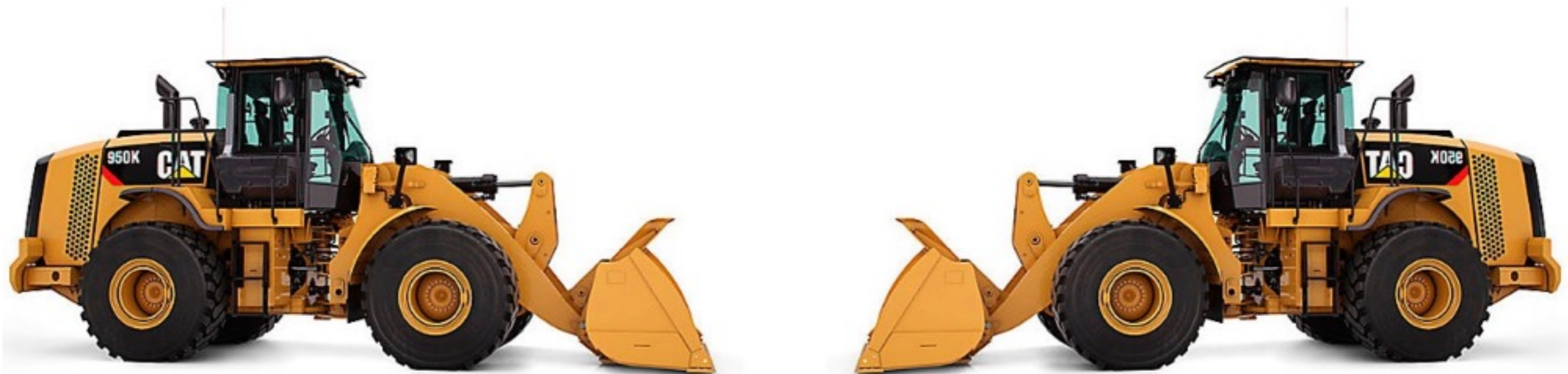
Soft heavy-ion physics at the LHC

what I will discuss in the following slides

- nucleus-nucleus collisions
 - produce **hot nuclear matter**: QGP
 - investigate **QCD phase transition** / diagram
 - **thermodynamics** and **collectivity**
 - space-time **evolution** of the fireball
- proton-nucleus collisions
 - control experiment
 - disentangle **cold / hot nuclear matter** effects
 - **surprising features** in high-multiplicity events

is far to be a comprehensive summary of soft heavy-ion physics

Particle production in nucleus-nucleus collisions



Jet suppression

J. D. BJORKEN
Fermi National Accelerator Laboratory
P.O. Box 500, Batavia, Illinois 60510

FERMILAB-Pub-82/59-THY
August, 1982

Energy Loss of Energetic Partons in Quark-Gluon Plasma:
Possible Extinction of High p_T Jets in Hadron-Hadron Collisions.

High energy quarks and gluons propagating through quark-gluon plasma suffer differential energy loss via elastic scattering from quanta in the plasma. This mechanism is very similar in structure to ionization loss of charged particles in ordinary matter. The dE/dx is roughly proportional to the square of the plasma temperature. For hadron-hadron collisions with high associated multiplicity and with transverse energy dE_T/dy in excess of 10 GeV per unit rapidity, it is possible that quark-gluon plasma is produced in the collision. If so, a produced secondary high- p_T quark or gluon might lose tens of GeV of its initial transverse momentum while plowing through quark-gluon plasma

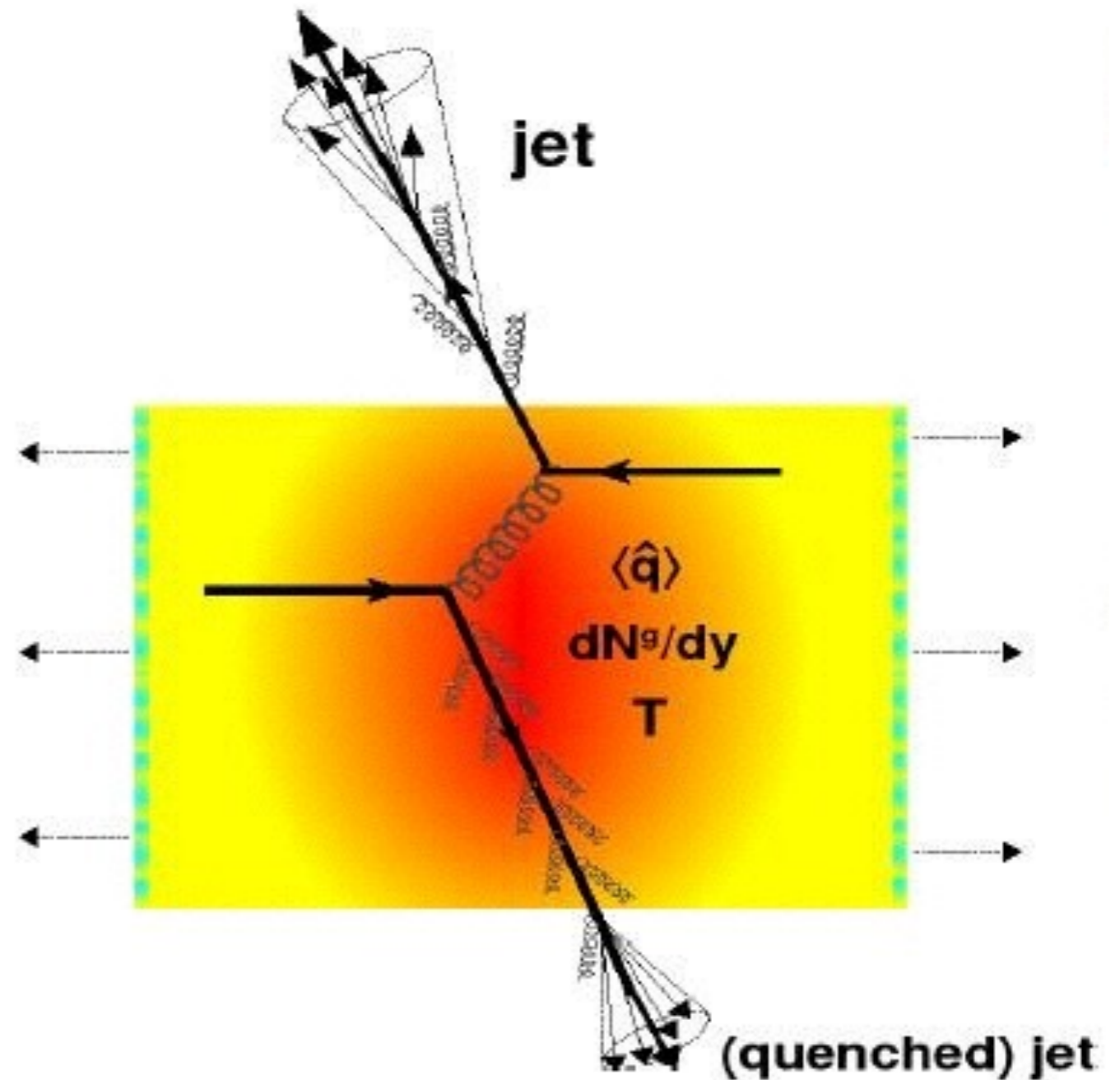
In-medium energy loss

partons produced in
high Q^2 processes
**lose energy while
traversing the medium**

modification (suppression)
of high- p_T production
observable: nuclear
modification factor

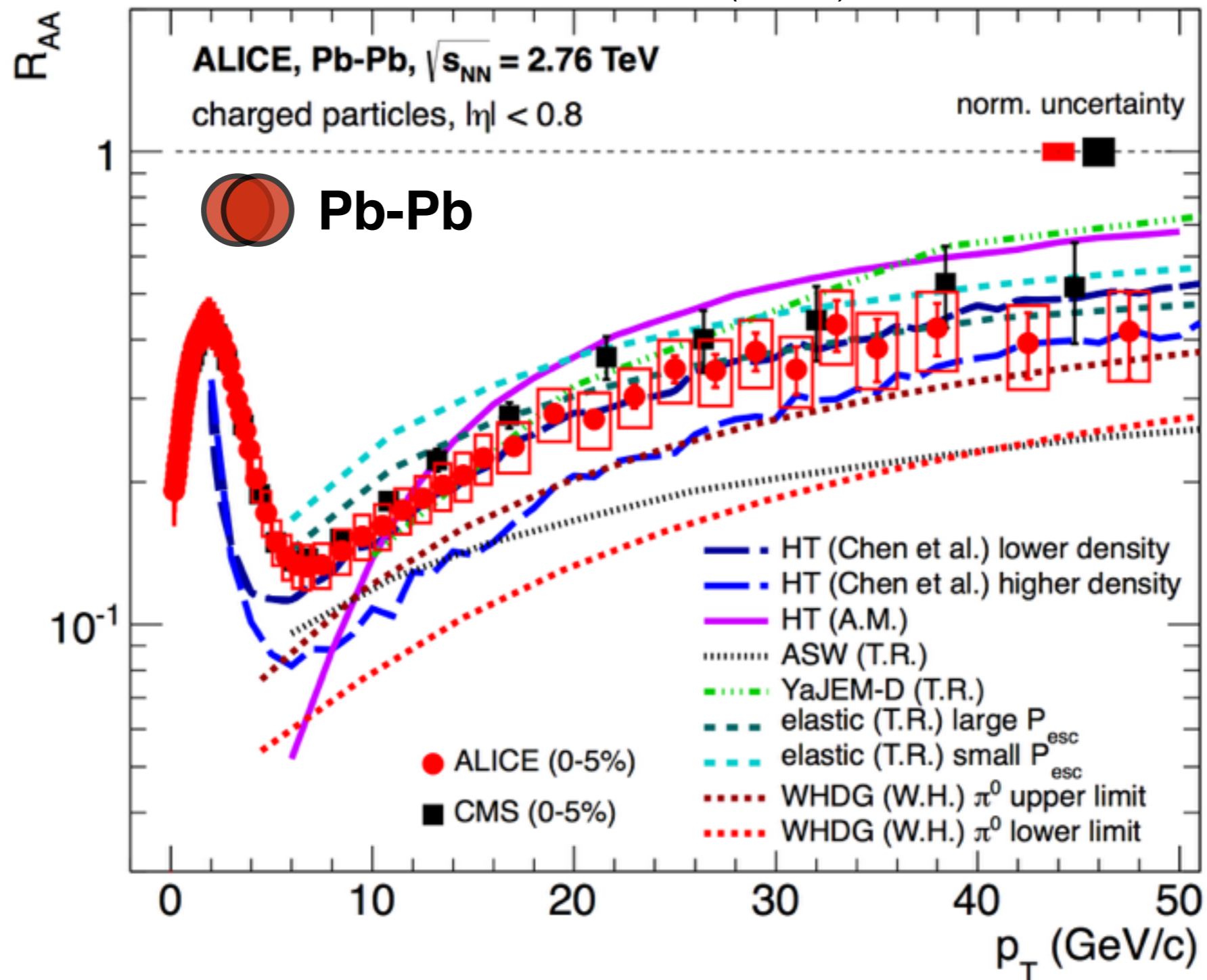
$$R_{AA} = \frac{dN^{AA}/dp_T}{N_{coll} dN^{PP}/dp_T}$$

$R_{AA} = 1$ for hard-processes in the absence of nuclear effects
confirmed in Pb-Pb collisions at LHC (direct- γ , Z^0 and W^\pm)



High- p_T suppression

ALICE, PLB 720 (2013) 52

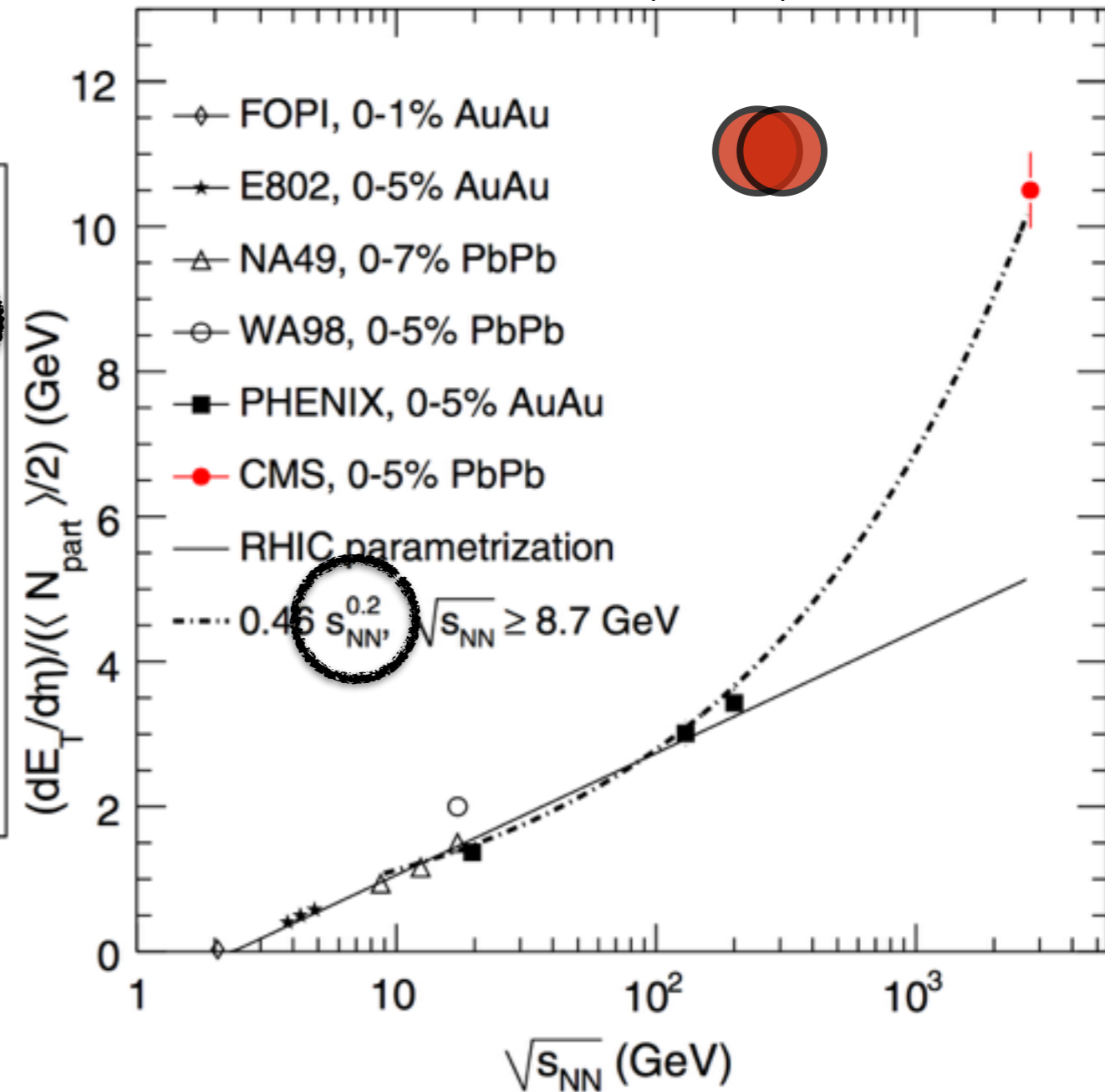
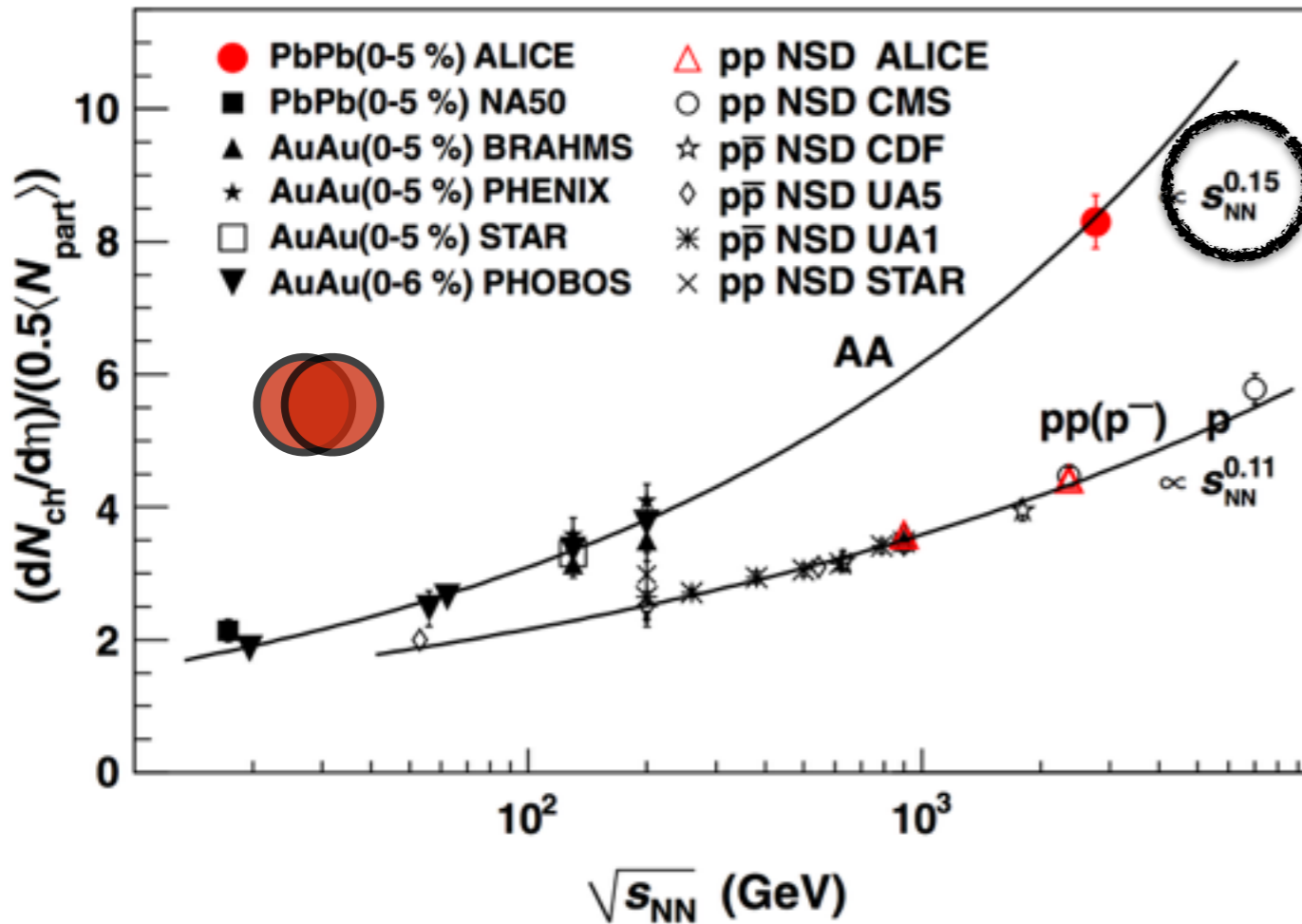


hadron production **strongly modified in Pb-Pb** collisions
large suppression in a wide p_T range

Multiplicity and transverse energy

CMS, PRL 109 (2012) 152303

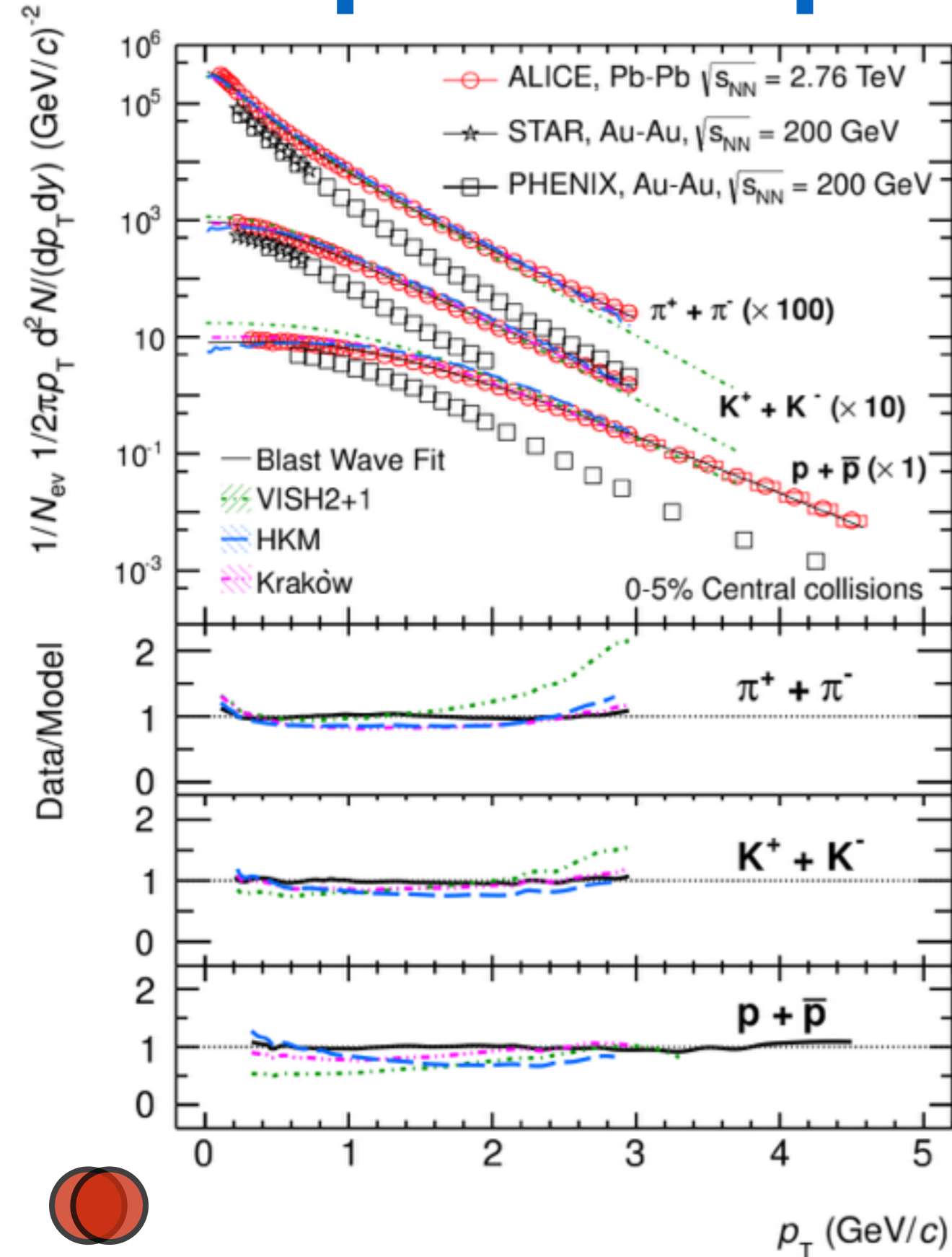
ALICE, PRL 105 (2010) 252301



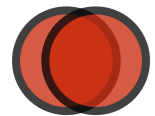
$\langle E_T \rangle$ grows faster with energy than the multiplicity

significant increase of $\langle E_T \rangle$ per particle compared to lower-energy data

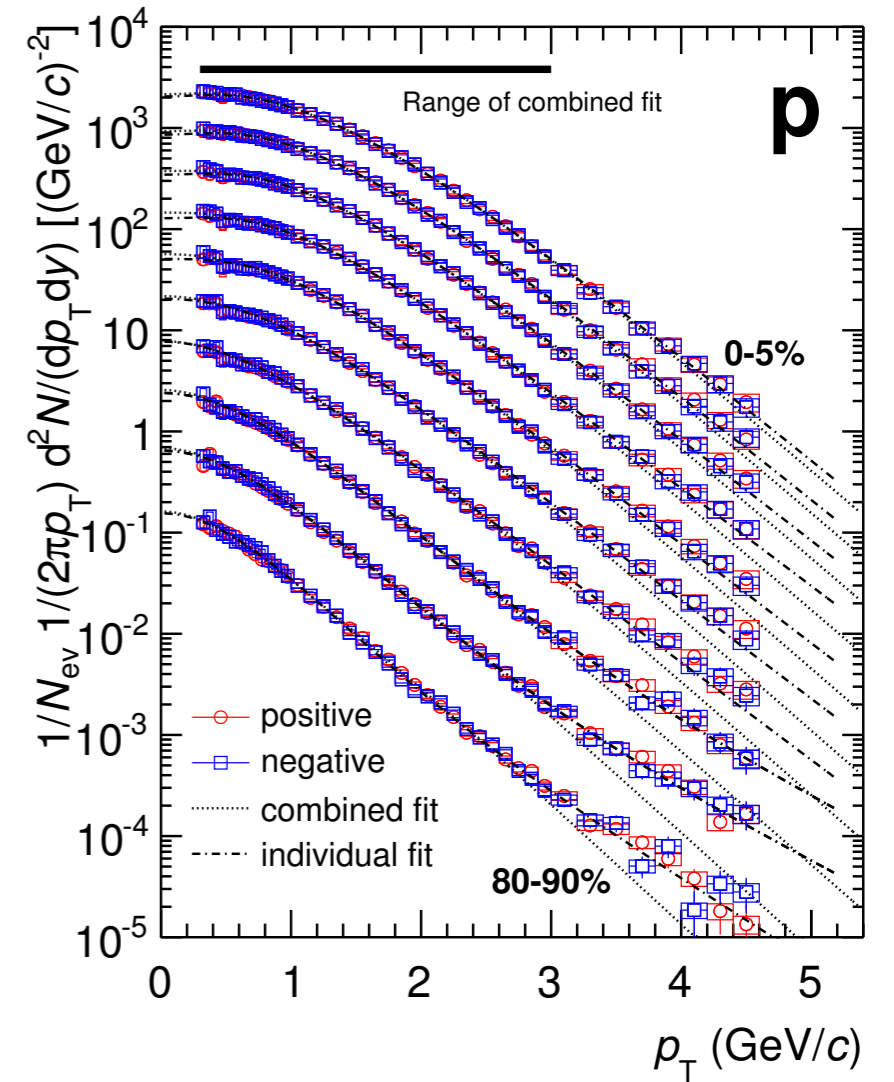
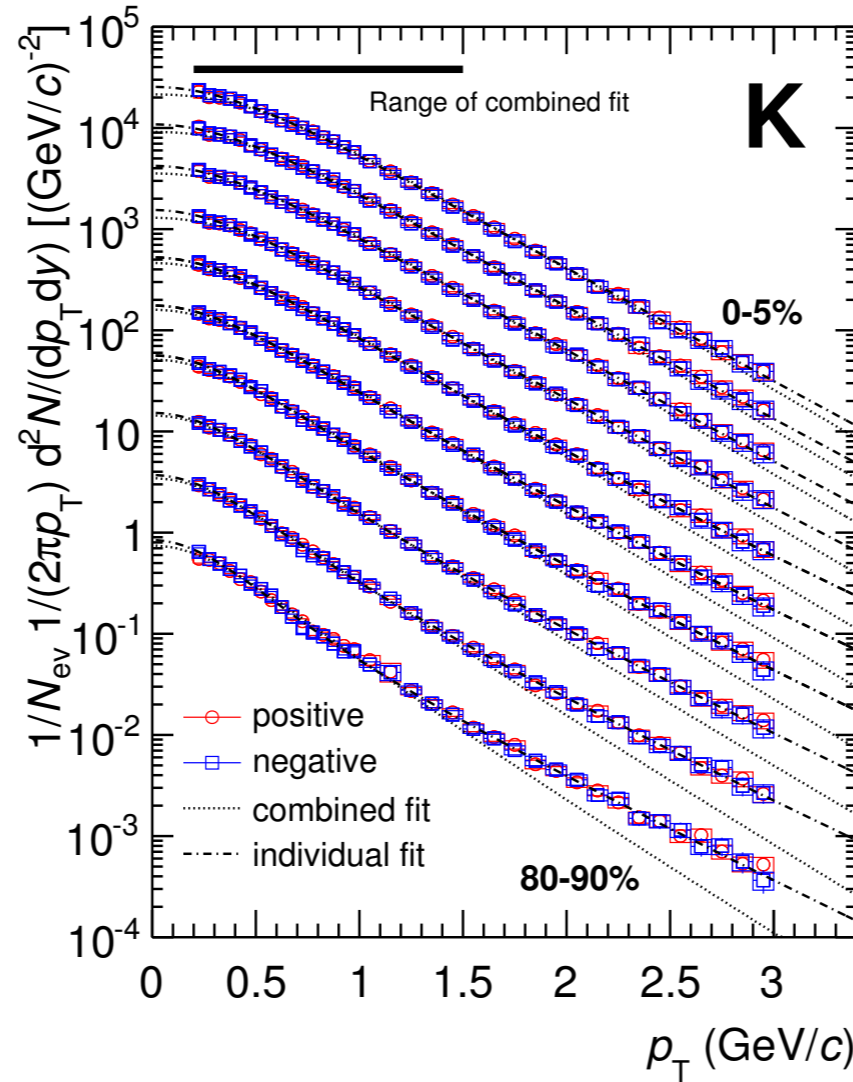
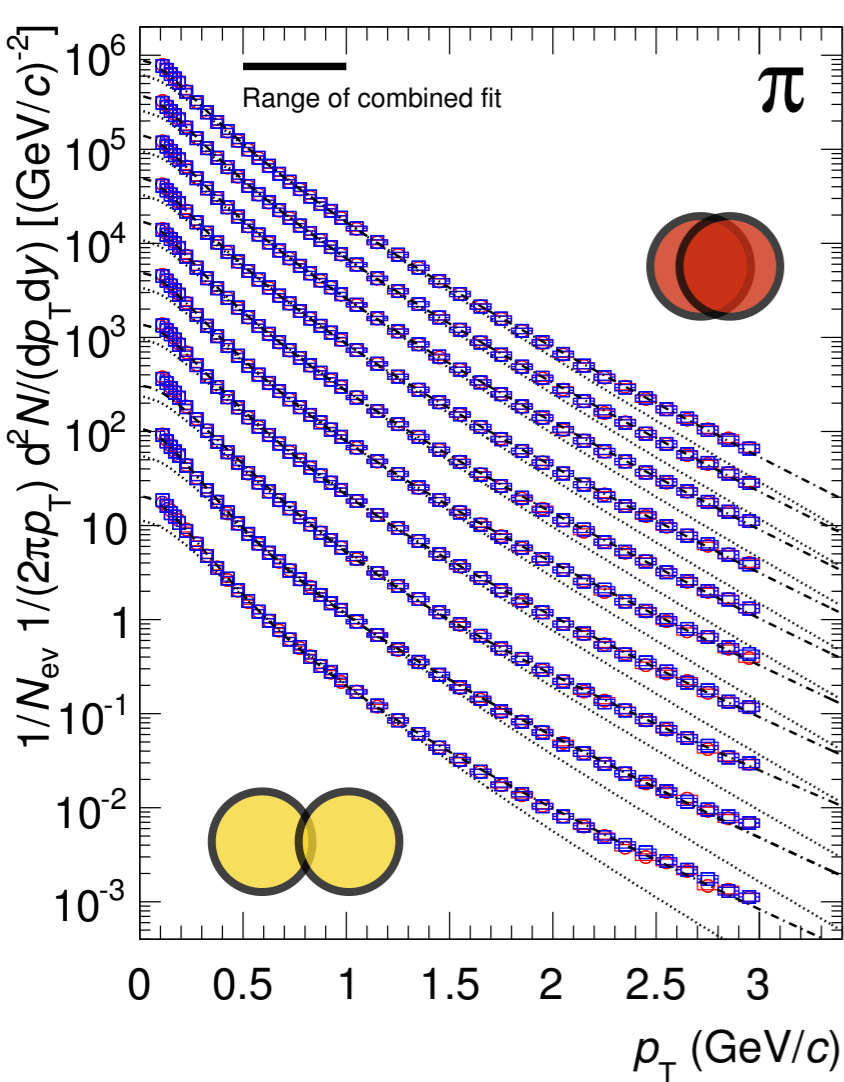
Bulk particle production in Pb-Pb



transverse momentum spectra in central Pb-Pb collisions at the LHC **are significantly harder** than in central Au-Au collisions at RHIC

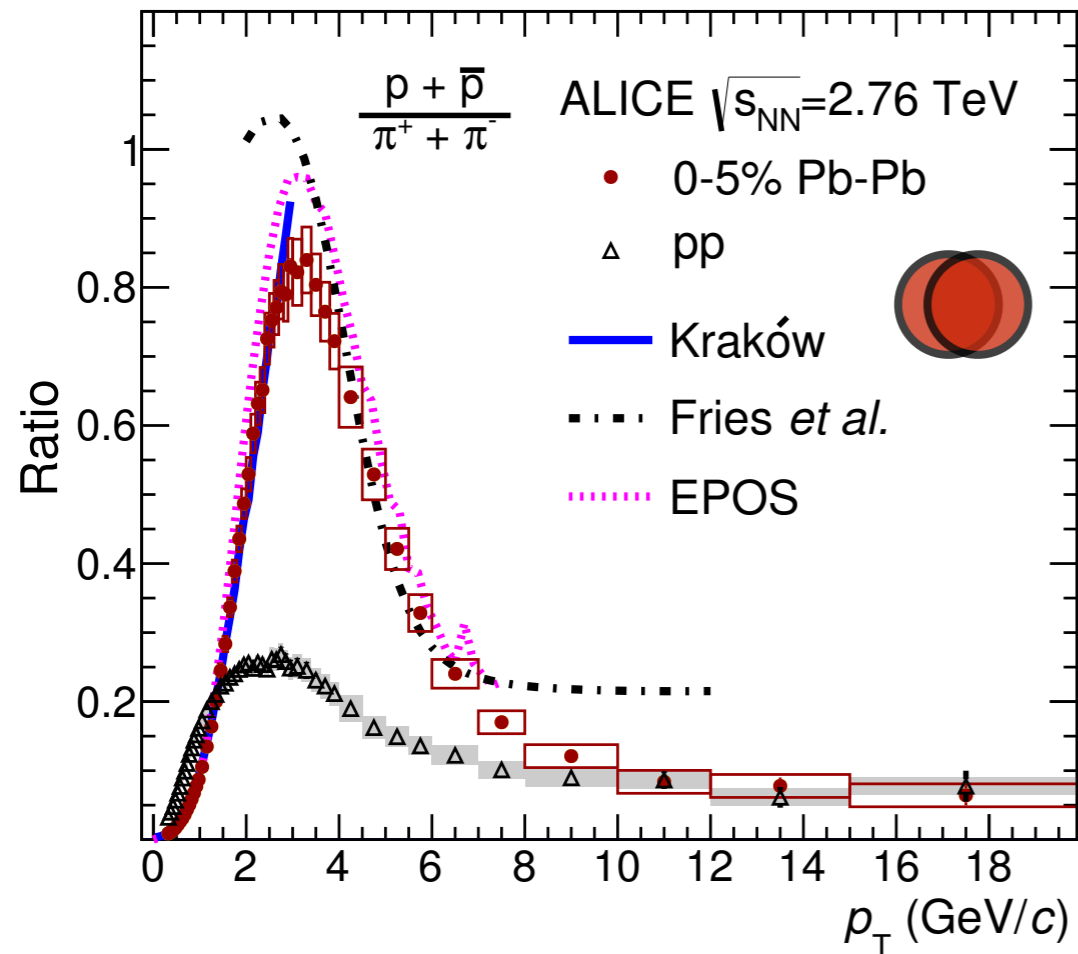


Bulk particle production in Pb-Pb



clear evolution of particle spectra → hardening with centrality
 more pronounced for protons than for pions
mass ordering as expected from collective hydro expansion

Baryon-meson enhancement in Pb-Pb



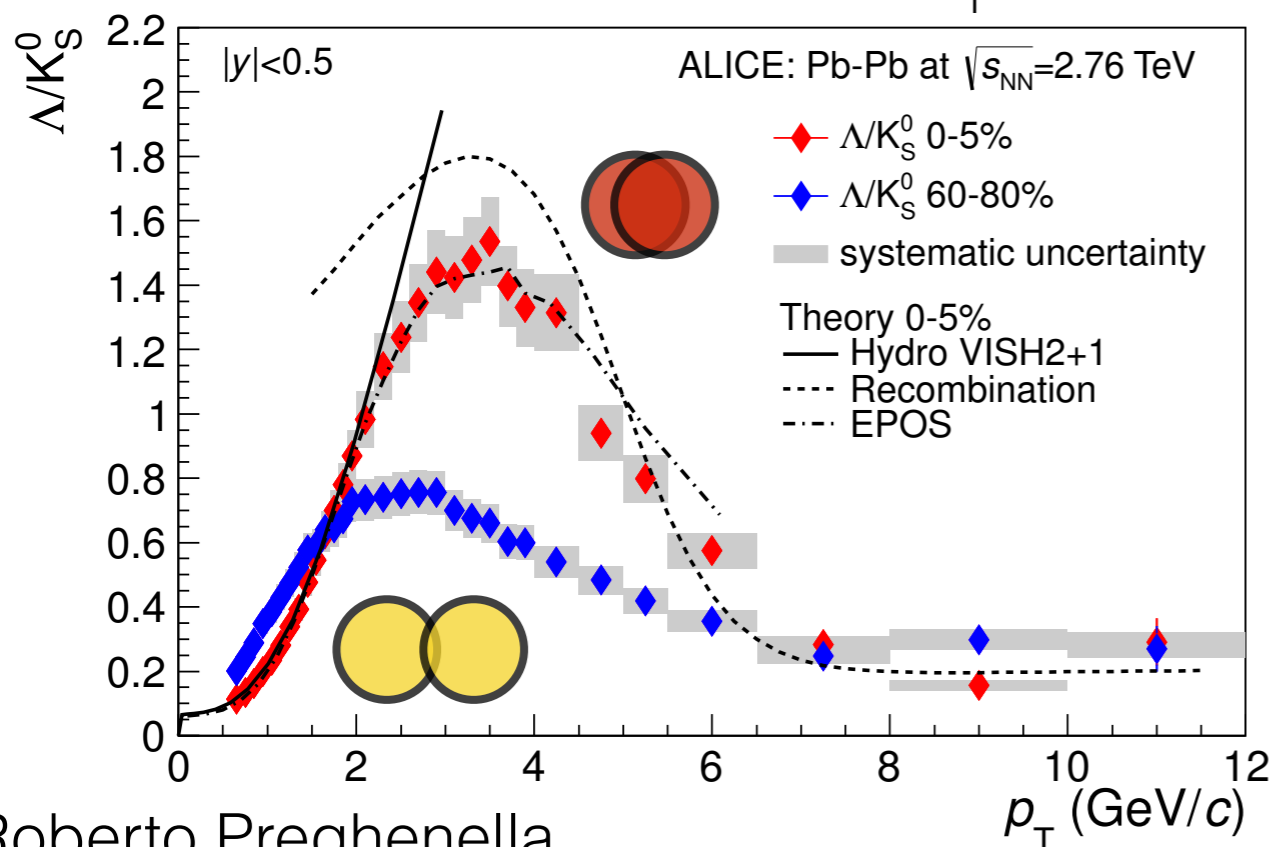
hydro model works fine for $p_T < 2$ GeV

but **deviates for higher p_T**
Song, PLB 658 (2008) 279

recombination approximately reproduces shape

but **overestimates effect**

Fries, Ann.Rev.Nucl.Part.Sci. 58 (2008) 177



EPOS provides **good description** of data

Werner, PRL 109 (2012) 102301

ALICE, PRL 111 (2013) 222301

ALICE, PLB 728 (2014) 25

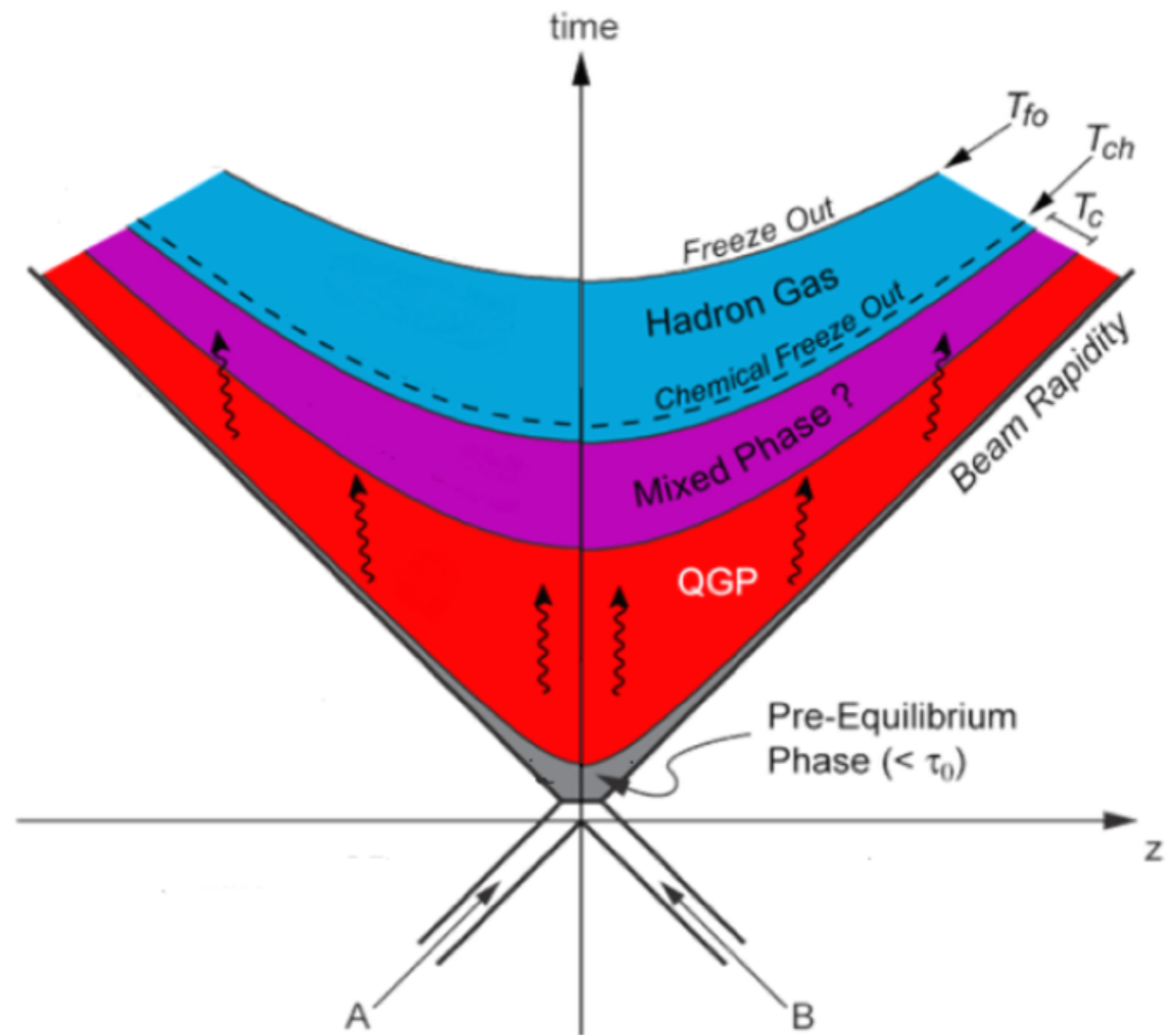
Collective phenomena

bulk matter created in high-energy heavy-ion collisions **can be described in terms of hydrodynamics**

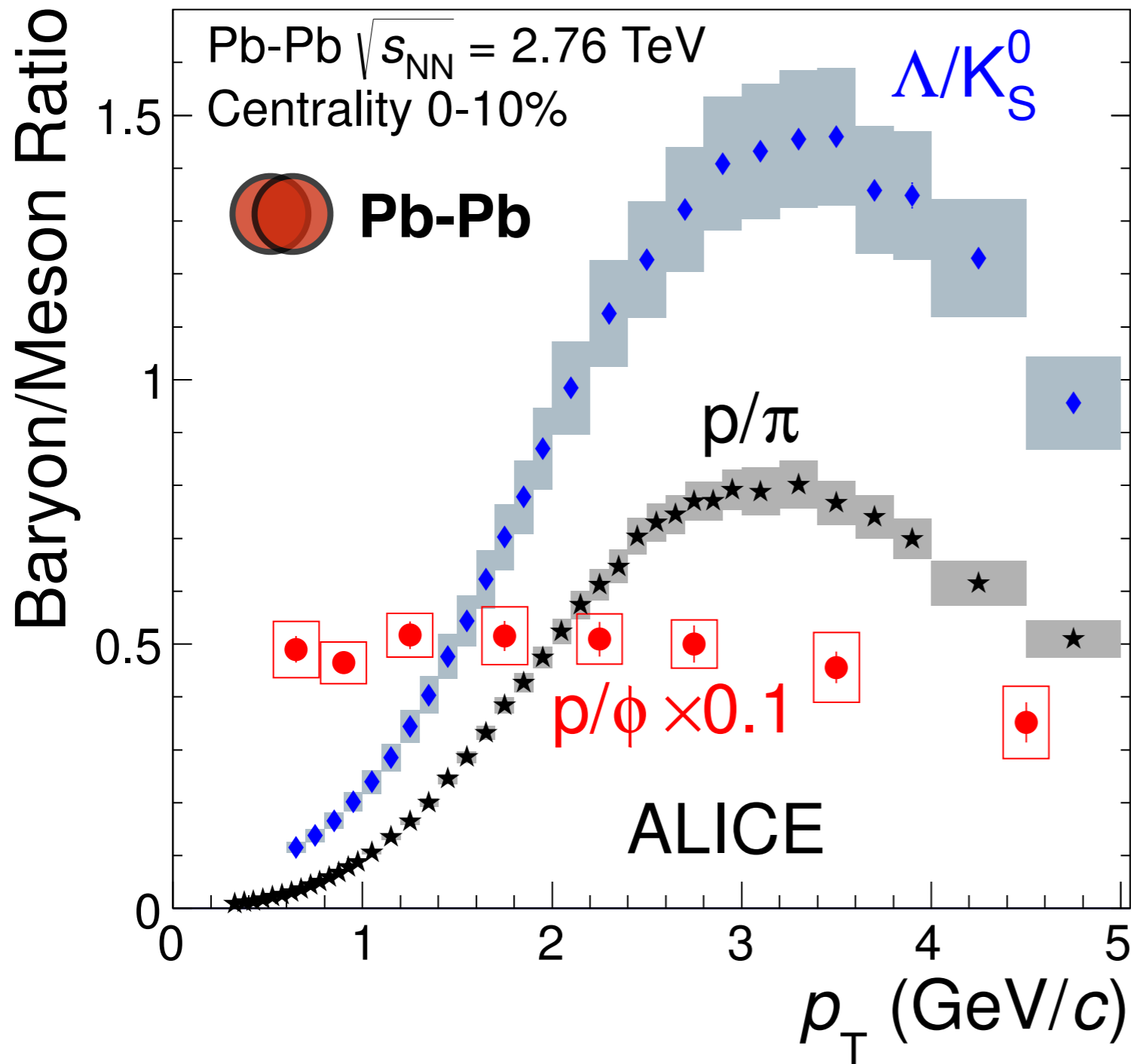
- initial hot and dense partonic matter rapidly expands
- collective flow develops and the system cools down
- phase transition to hadron gas when T_{critical} is reached

resulting in

- dependence of the shape of the p_T distribution on the particle mass
- azimuthal anisotropic flow patterns (initial spatial anisotropy)



p/ϕ spectra ratio in Pb-Pb



test baryon enhancement:

p : 938 MeV/c² qqq

ϕ : 1018 MeV/c² $q\bar{q}$

spectral shapes are
**very similar if particles
have similar mass**

p/ϕ ratio is constant

the data seems to
indicate that **mass is the
main parameter driving
particle spectra**

(as foreseen by hydro)

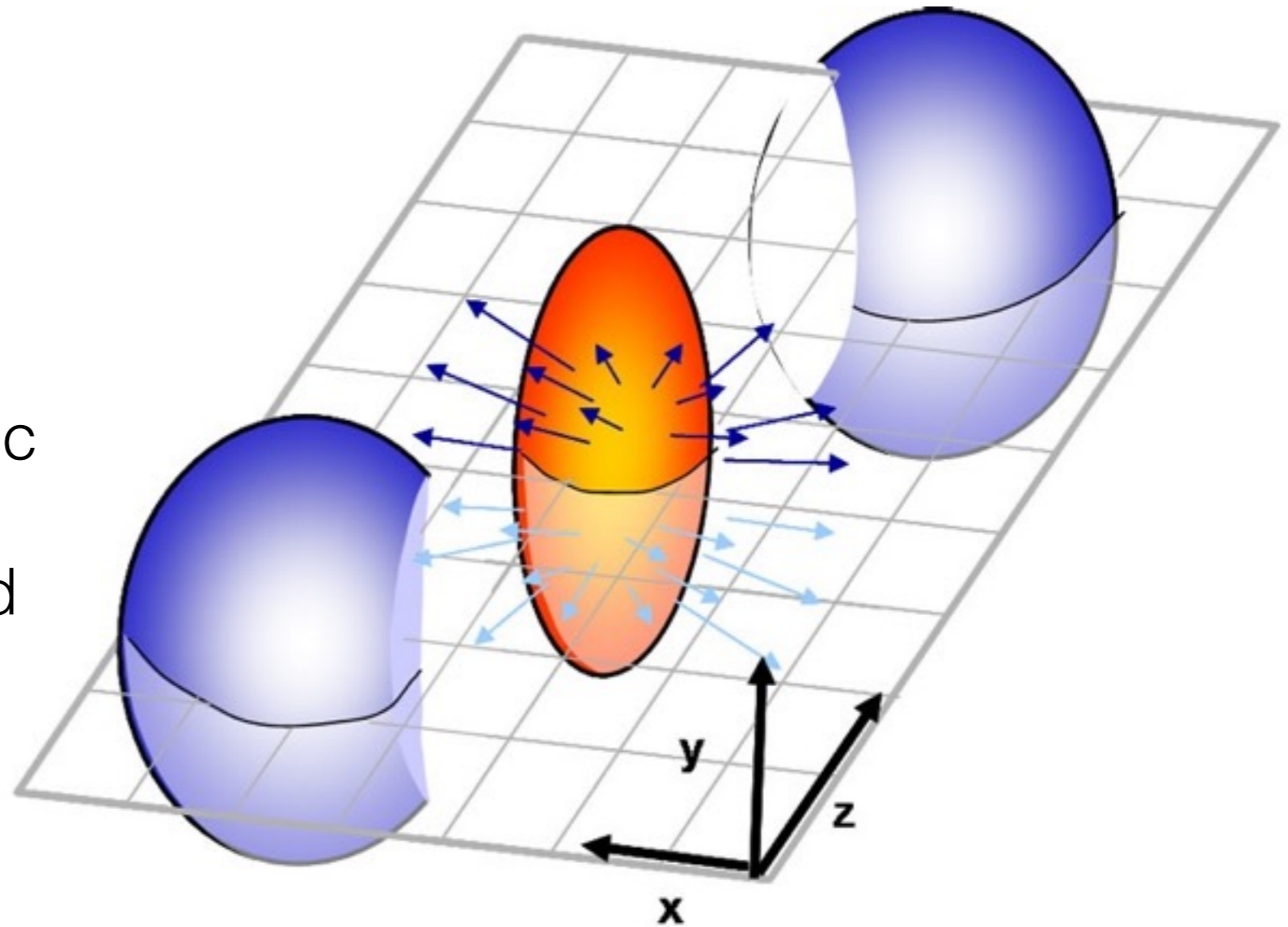
Collective phenomena

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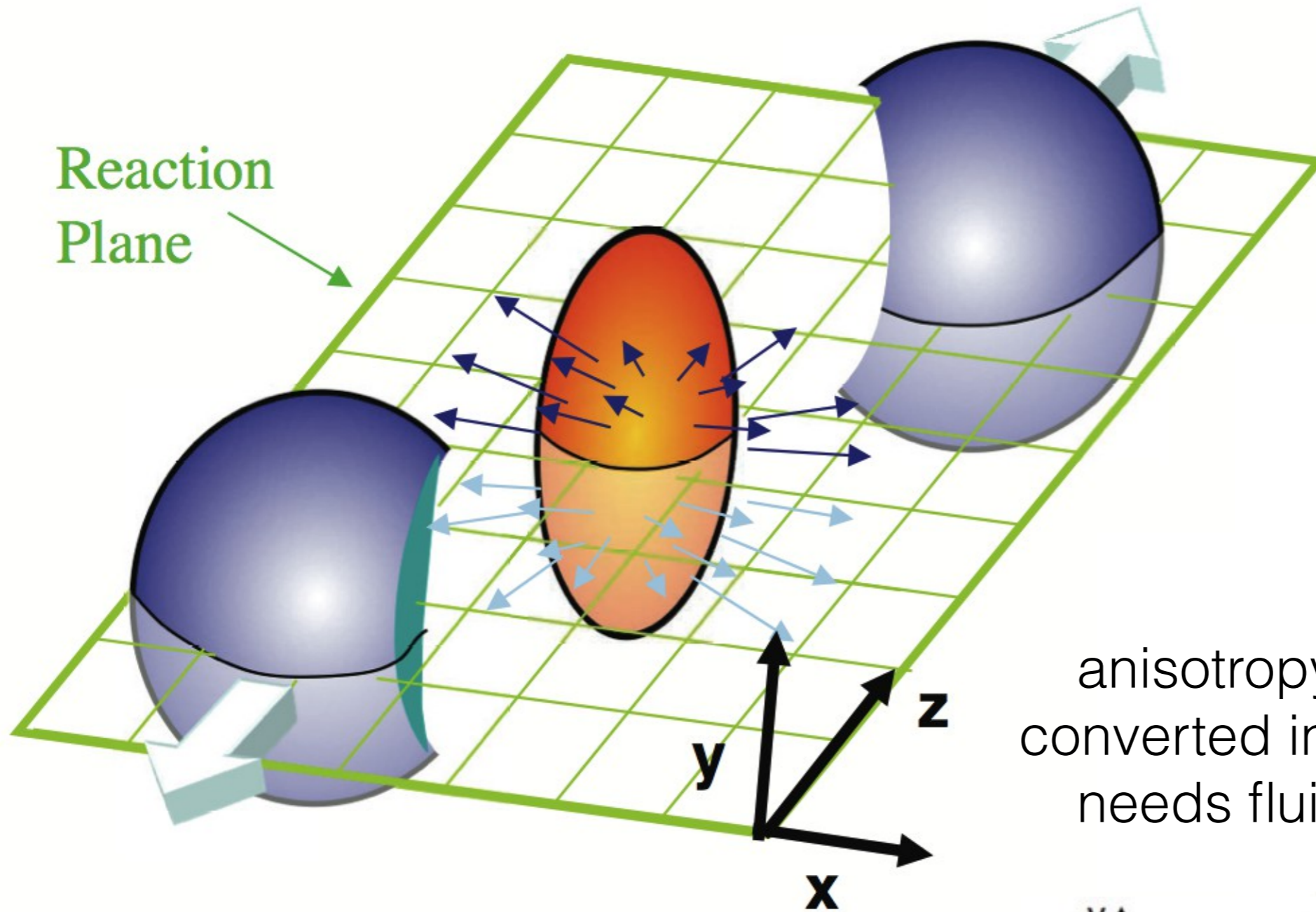
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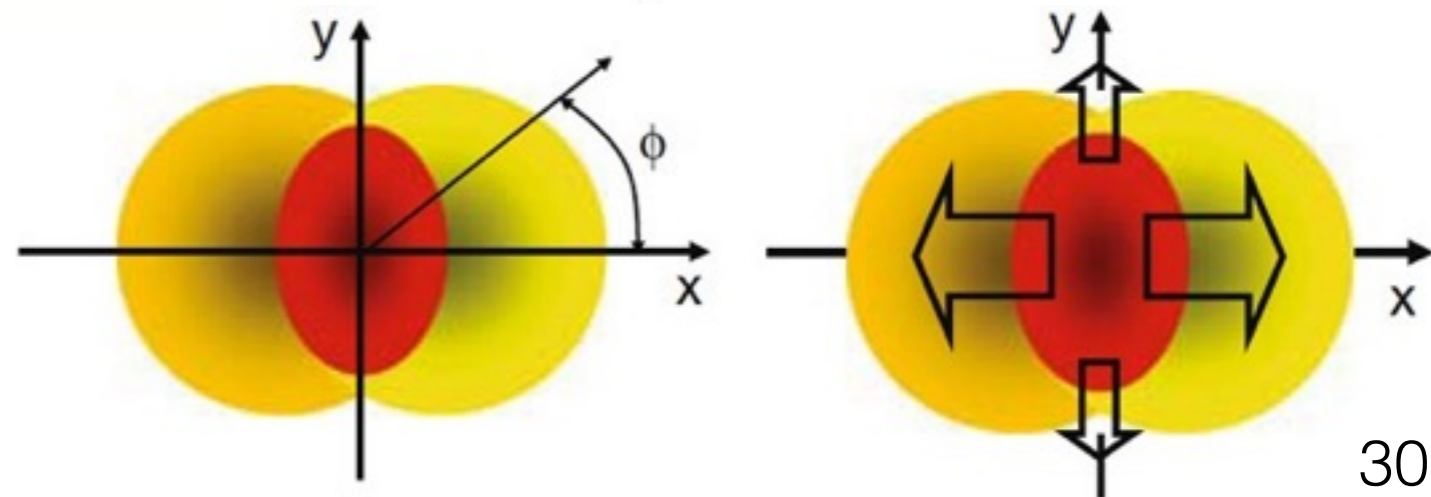


Anisotropic flow



anisotropy in **spatial** space
converted in **momentum** space
needs fluid-like **collectivity**

elliptical collision **geometry**
anisotropic pressure gradients



Anisotropic flow

anisotropic momentum distributions

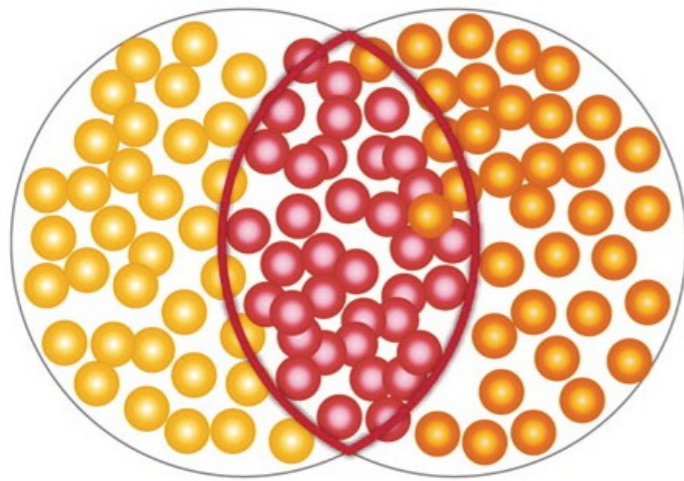
dependence can be decomposed in

Fourier series

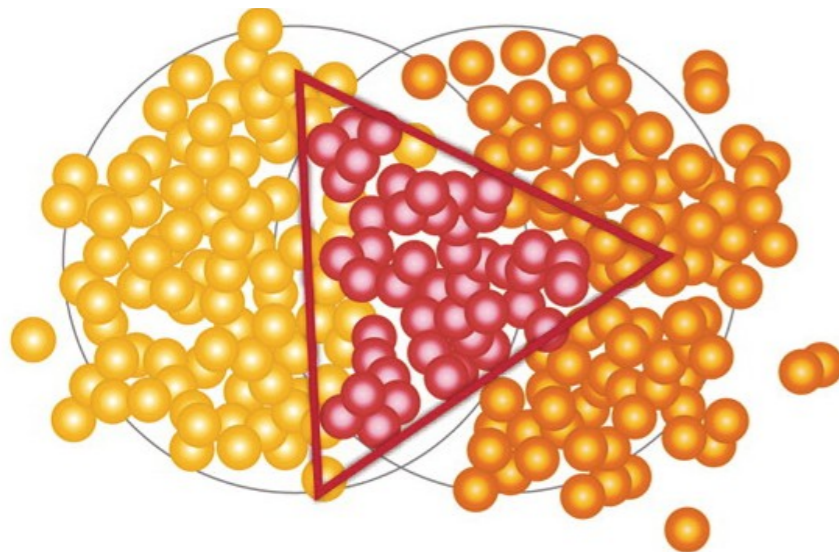
$$\frac{d^3 N}{d^3 p} = \frac{1}{2\pi} \frac{d^2 N}{p_t dp_t dy} \left(1 + \sum_{n=1}^{\infty} 2v_n \cos[n(\phi - \Psi_R)] \right)$$

magnitude characterised by

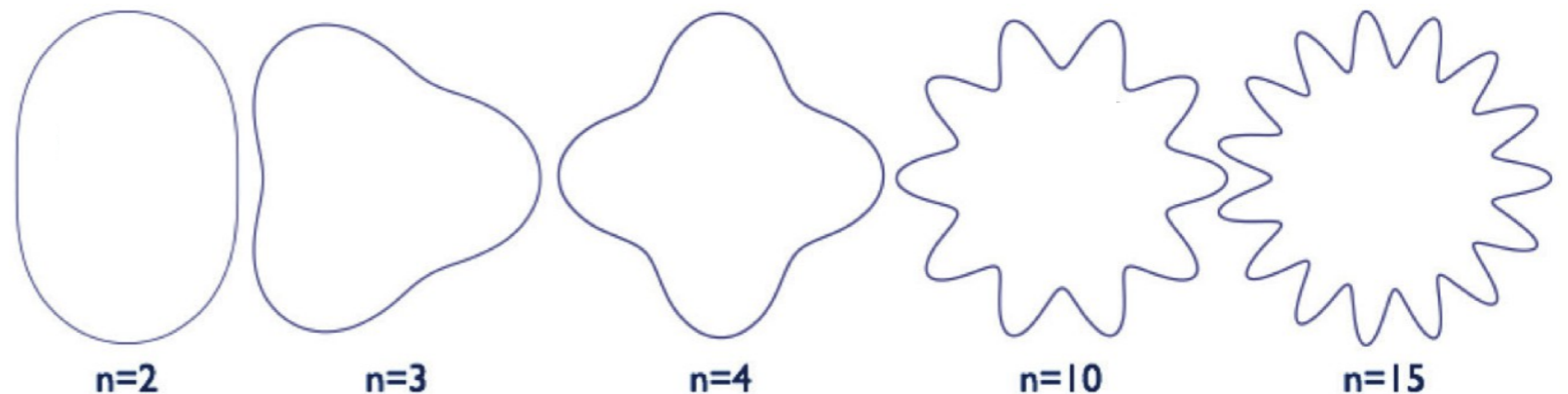
v_n coefficients



Elliptic flow



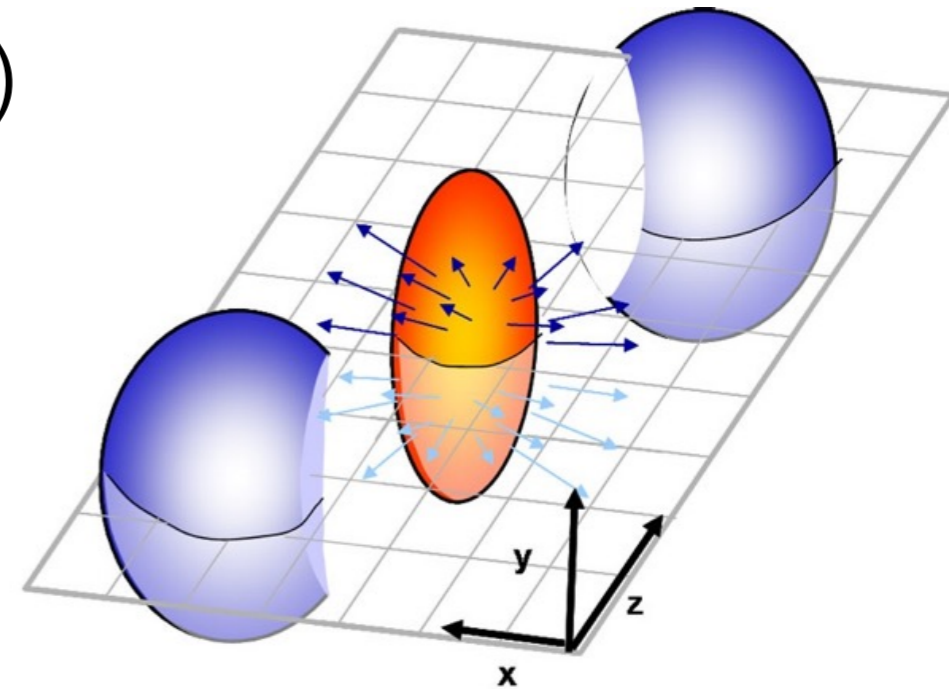
Triangular flow



Collective anisotropic flow

spatial anisotropy (collisions geometry)

→ anisotropy in momentum space: V_2

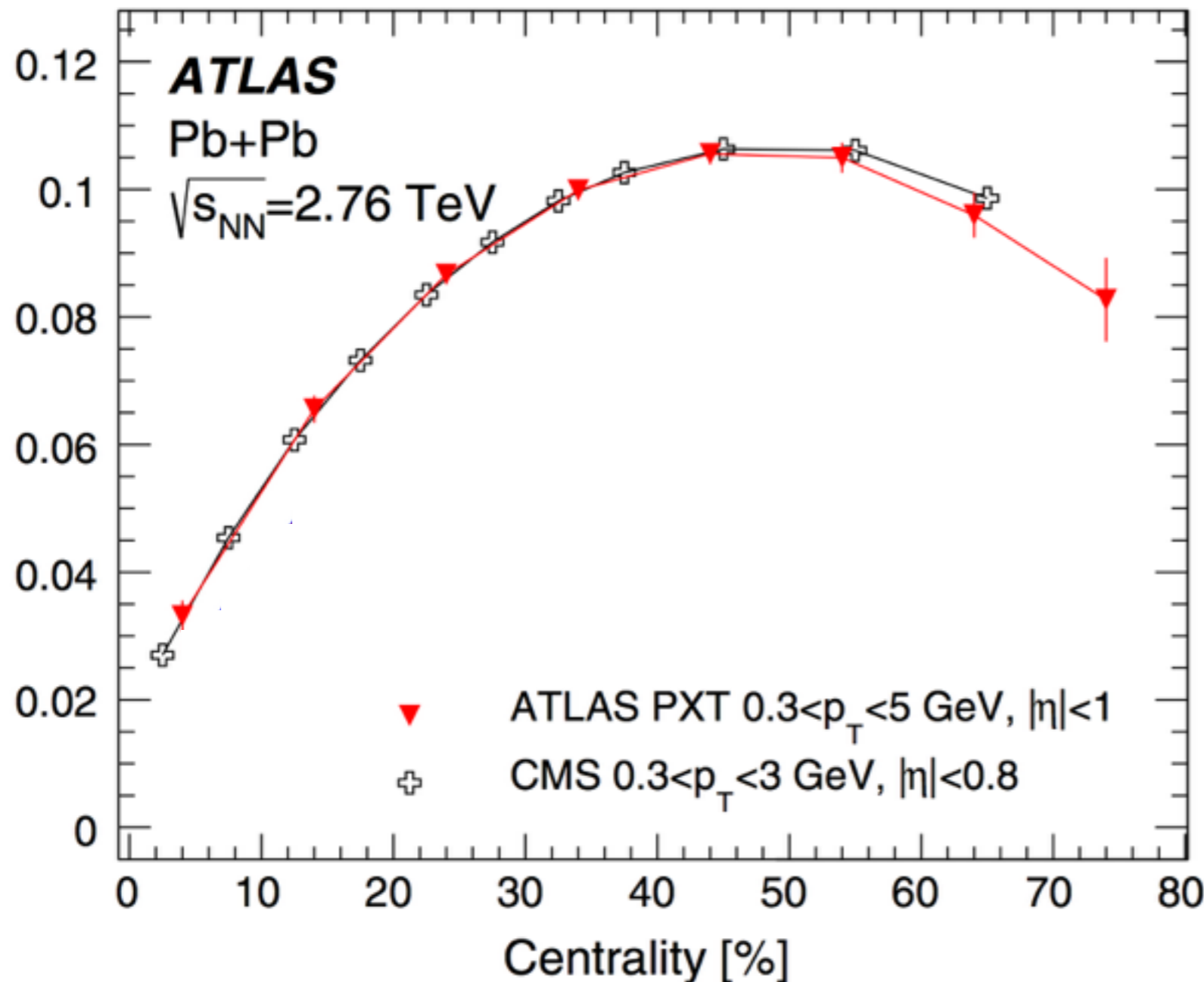
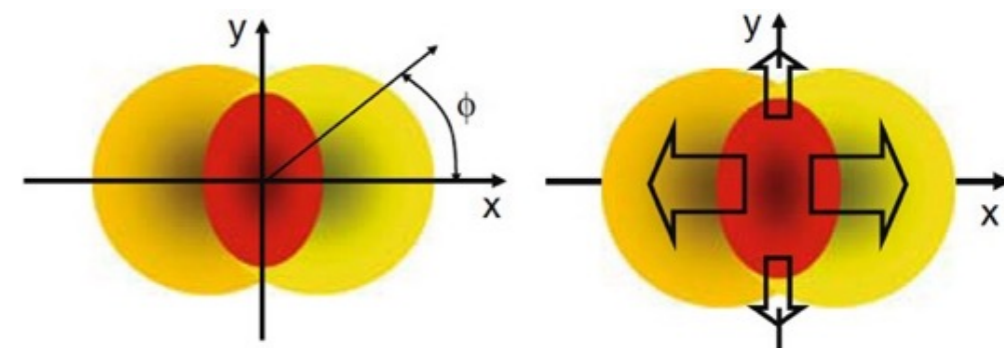


strong collective flow

persists at the LHC

flow is driven by

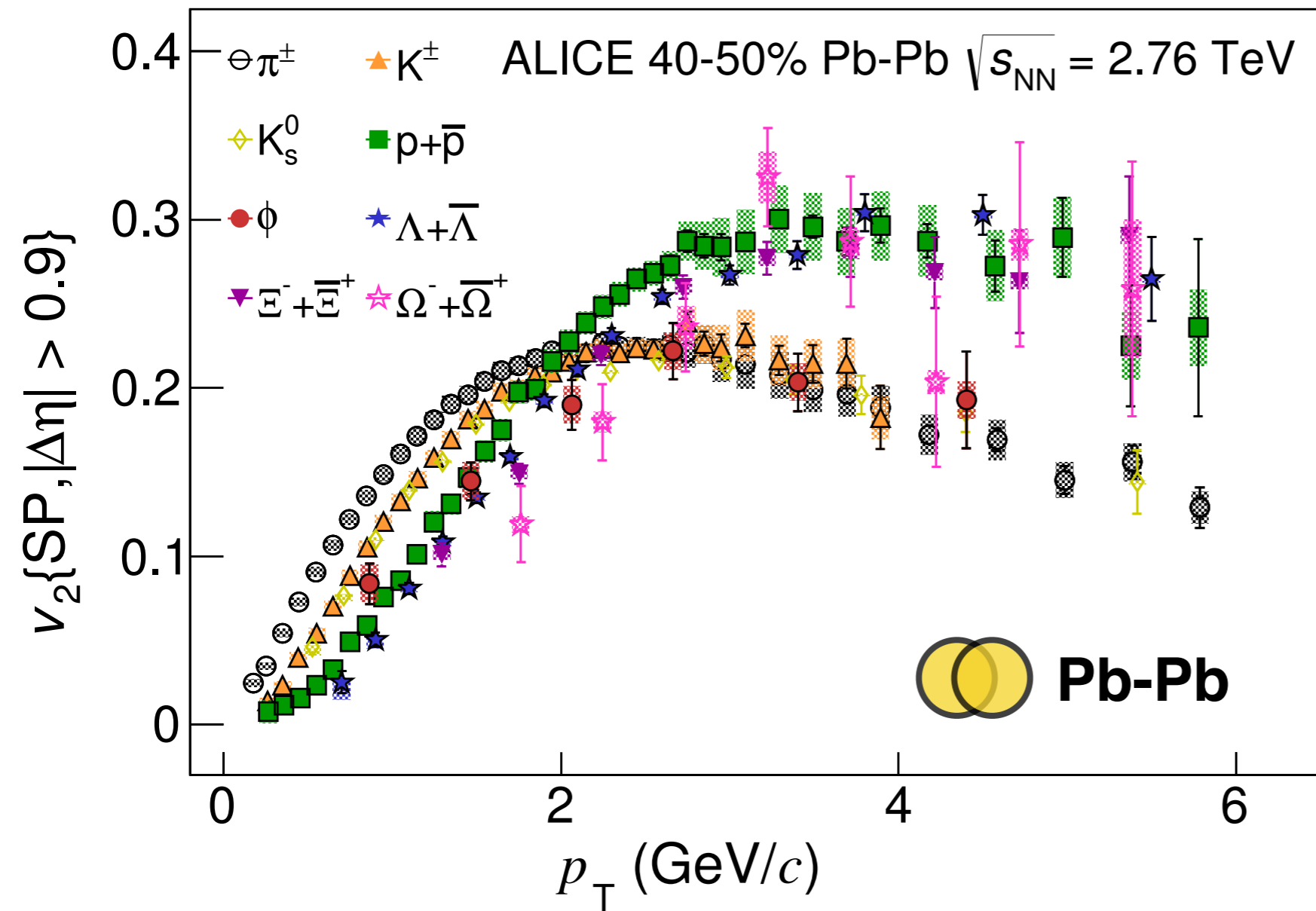
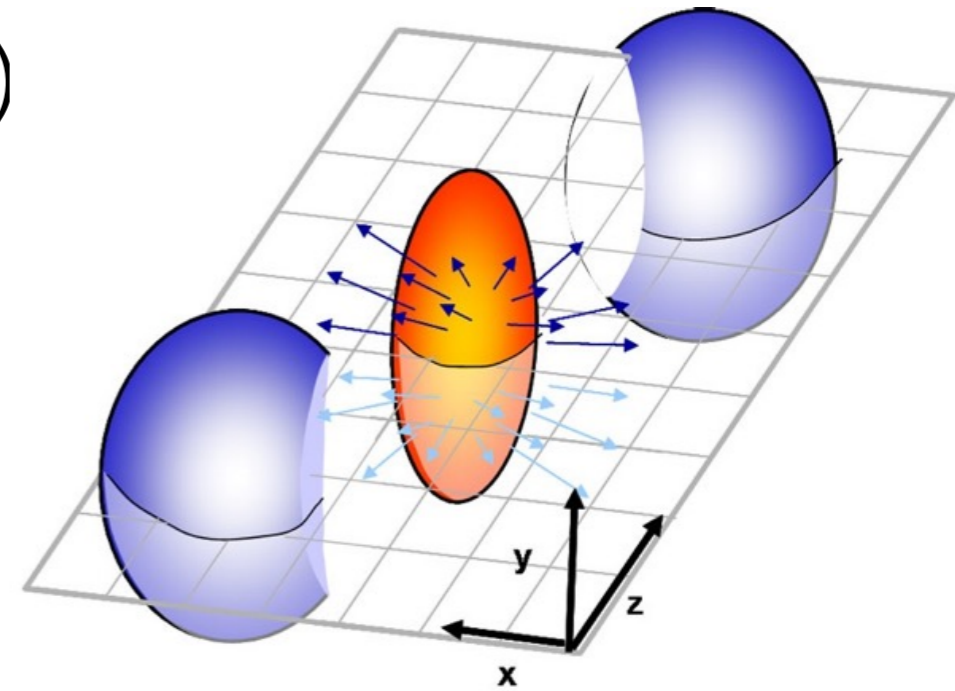
initial-state geometry



Collective anisotropic flow

spatial anisotropy (collisions geometry)

→ anisotropy in momentum space: v_2



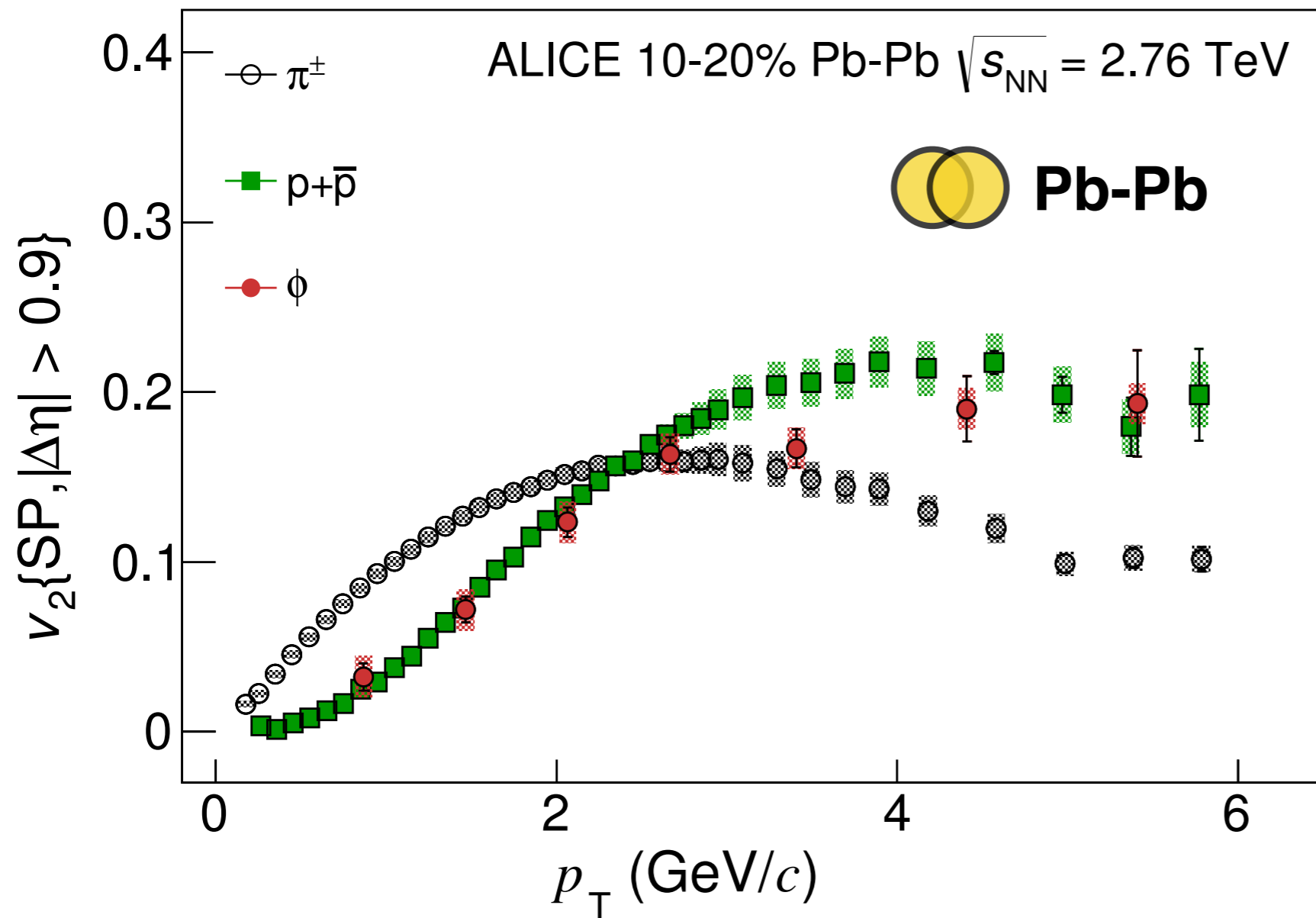
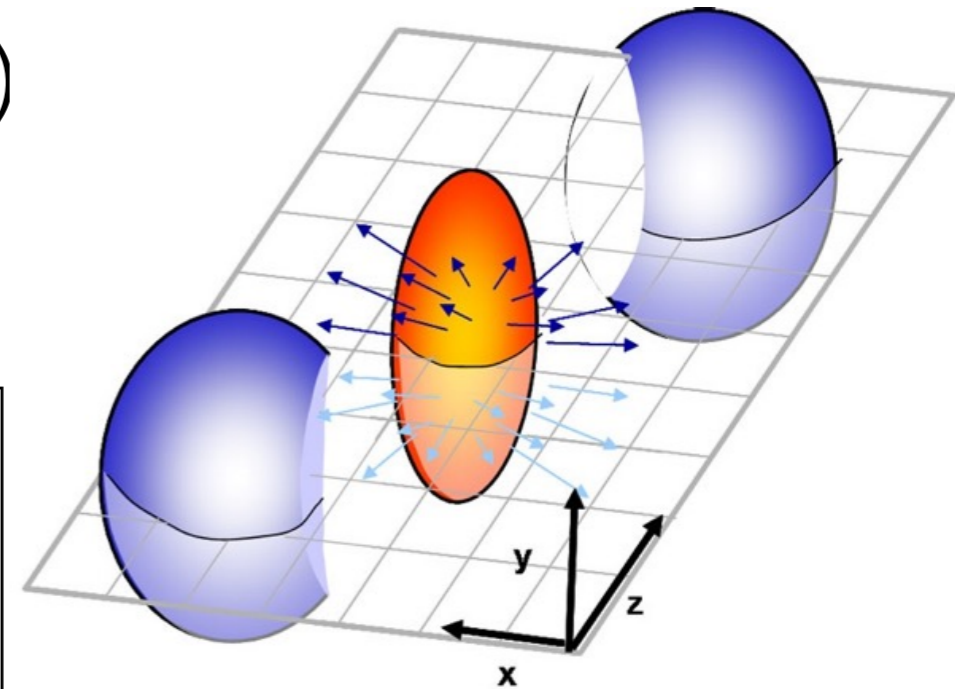
v_2 measured for
 $\pi^\pm, K^\pm, K_s^0, p, \phi, \Lambda, \Xi, \Omega$

mass ordering
 attributed to common
 radial expansion velocity

Collective anisotropic flow

spatial anisotropy (collisions geometry)

→ anisotropy in momentum space: v_2



ϕ meson behaves like a proton

mass drives v_2 and spectra, not number of constituent quarks

Strangeness enhancement

one of the first proposed QGP signatures

VOLUME 48, NUMBER 16

PHYSICAL REVIEW LETTERS

19 APRIL 1982

Strangeness Production in the Quark-Gluon Plasma

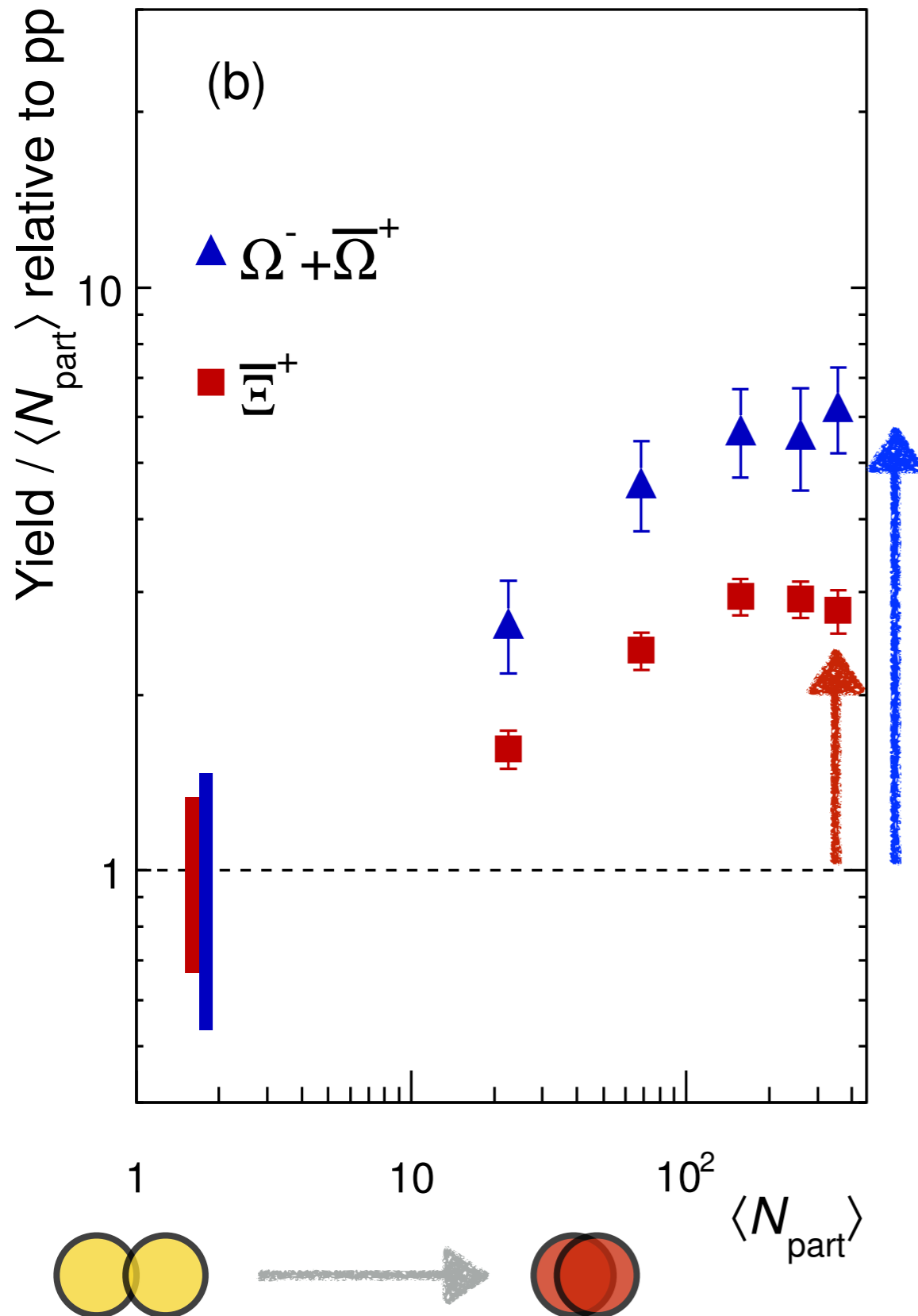
Johann Rafelski and Berndt Müller.

Institut für Theoretische Physik, Johann Wolfgang Goethe-Universität, D-6000 Frankfurt am Main, Germany

(Received 11 January 1982)

We thus conclude that strangeness abundance saturates in sufficiently excited quark-gluon plasma ($T > 160$ MeV, $E > 1$ GeV/fm³), allowing us to utilize enhanced abundances of rare, strange hadrons ($\bar{\Lambda}$, $\bar{\Omega}$, etc.) as indicators for the formation of the plasma state in nuclear collisions.

Strangeness production in Pb-Pb



strangeness enhancement

one of the first proposed QGP signatures
Rafelski, PRL 48 (1982) 1066

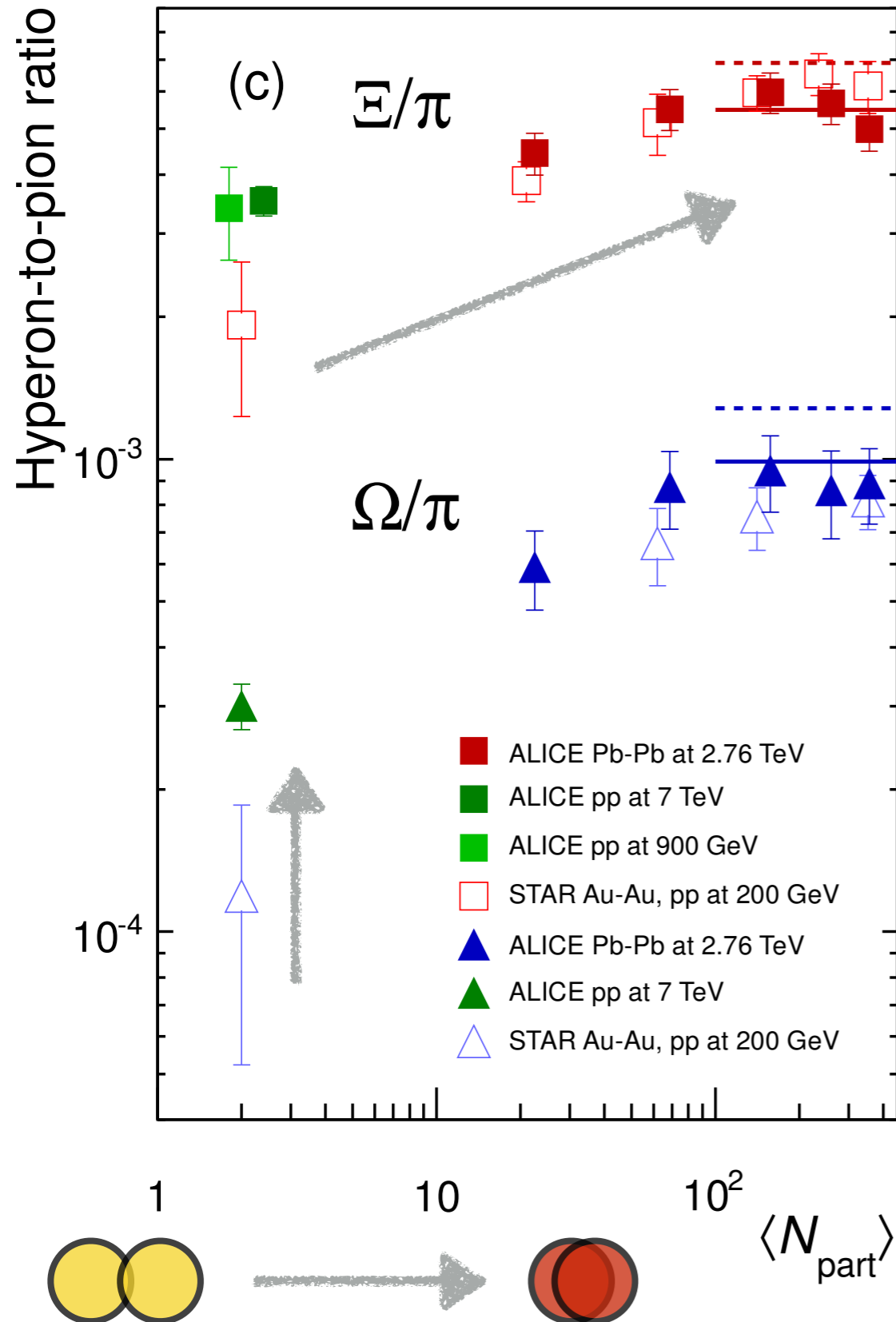
$$E = \frac{2}{\langle N_{\text{part}}^{PbPb} \rangle} \frac{(dN/dy)^{PbPb}}{(dN/dy)^{pp}}$$

strangeness-content hierarchy

Ξ (dss) enhanced
 Ω (sss) more enhanced



Strangeness production in Pb-Pb



strangeness enhancement

one of the first proposed QGP signatures
Rafelski, PRL 48 (1982) 1066

relative production of strangeness
 in pp collisions is larger at LHC

clear increase of strangeness
 production from pp to Pb-Pb

saturation of ratios for $N_{part} > 150$

match predictions from
Grand Canonical thermal models

GSI-Heidelberg: $T_{ch} = 164$ MeV

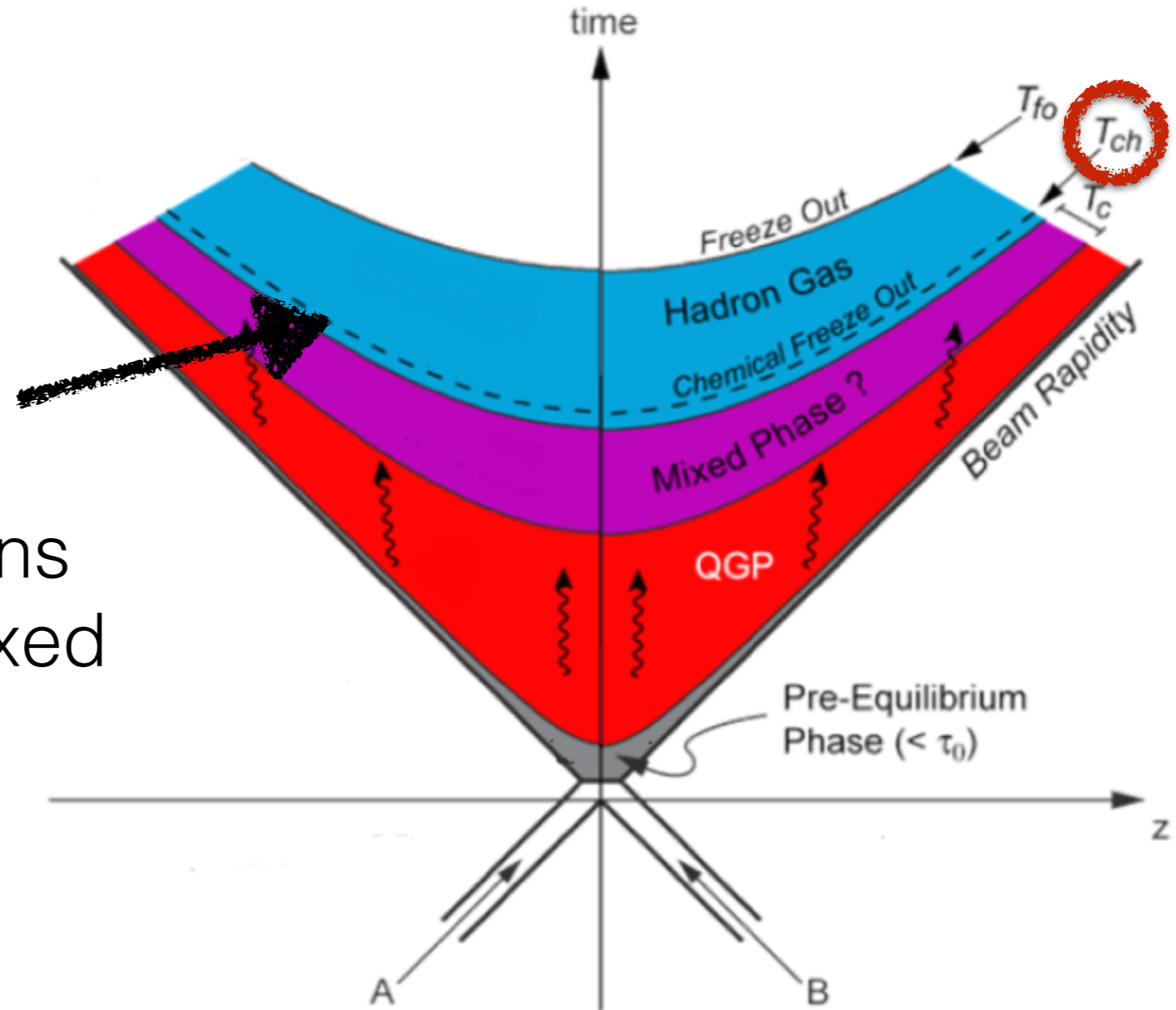
THERMUS: $T_{ch} = 170$ MeV

Thermal model of hadron production

Chemical equilibrium achieved during or very shortly after phase transition

chemical freeze-out

end of inelastic interactions
chemical composition is fixed



results of an analysis of the measured abundances allow one to get the **thermodynamic variables (T, μ)** at freeze-out

Thermal model of hadron production

Chemical equilibrium achieved during or very shortly after phase transition
abundance described by Bose-Einstein or Fermi-Dirac distributions of an
ideal relativistic quantum gas

$$n_j = \frac{g_j}{2\pi^2} \int_0^\infty p^2 dp (\exp\{[E_j(p) - \mu_j]/T\} \pm 1)^{-1}$$
$$E_j^2 = M_j^2 + \vec{p}_j^2$$

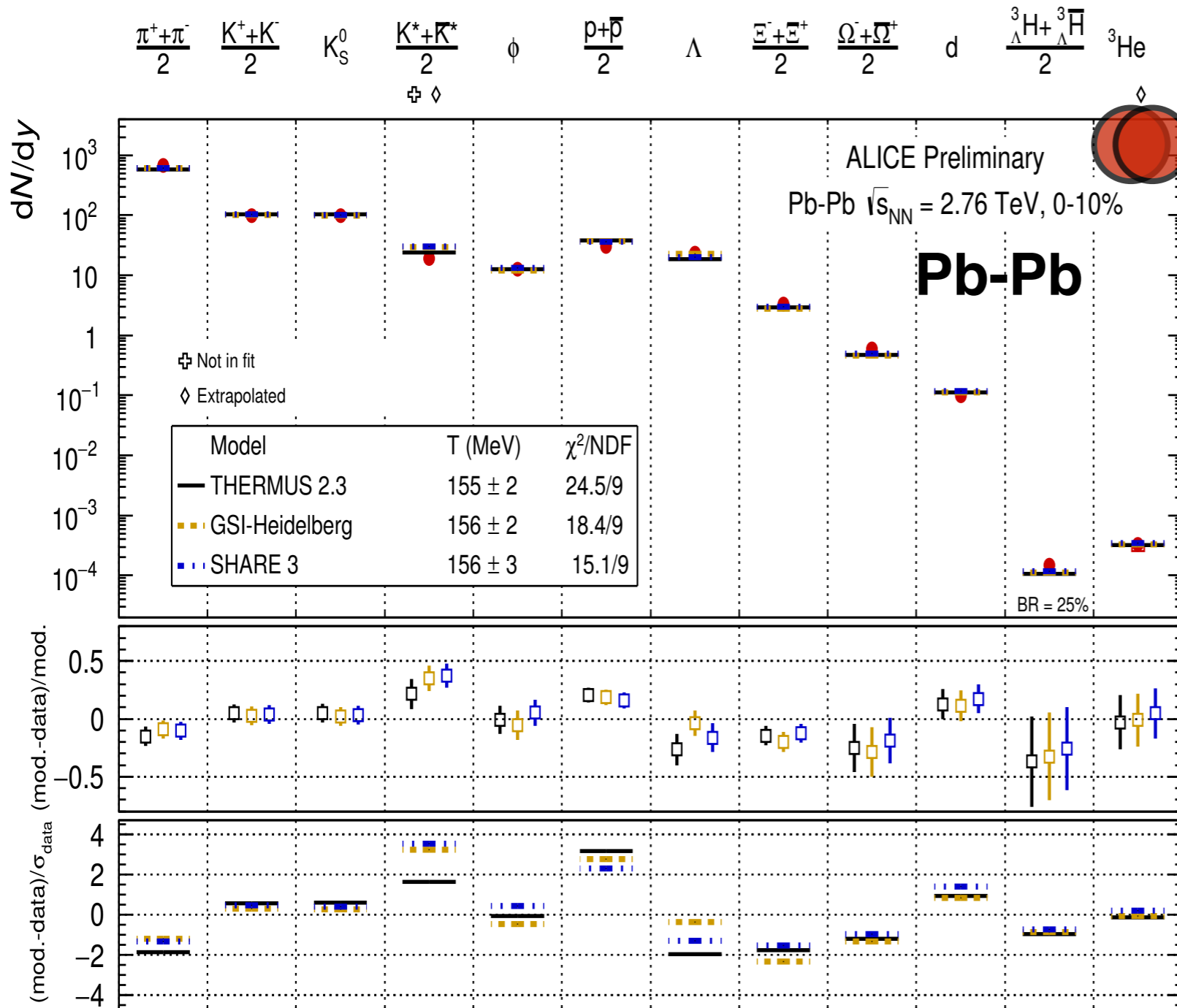
- n = particle density (N / V)
- M = hadron mass
- T = temperature
- μ = chemical potential dE/dN

results of an analysis of the measured abundances allow on to
set the thermodynamic variables (T, μ) at chemical freeze-out

Thermal model of hadron production

describe hadron yields as produced in **chemical equilibrium**

Andronic et al., NPA 772 (2006) 167



dN/dy of particle species well described in Pb-Pb
 $\chi^2/ndf \sim 2$

same conclusion from different implementations
single temperature
 $T_{ch} \sim 156 \text{ MeV}$

deviations for K^* and p hint at final-state interactions
 other mechanisms under investigation

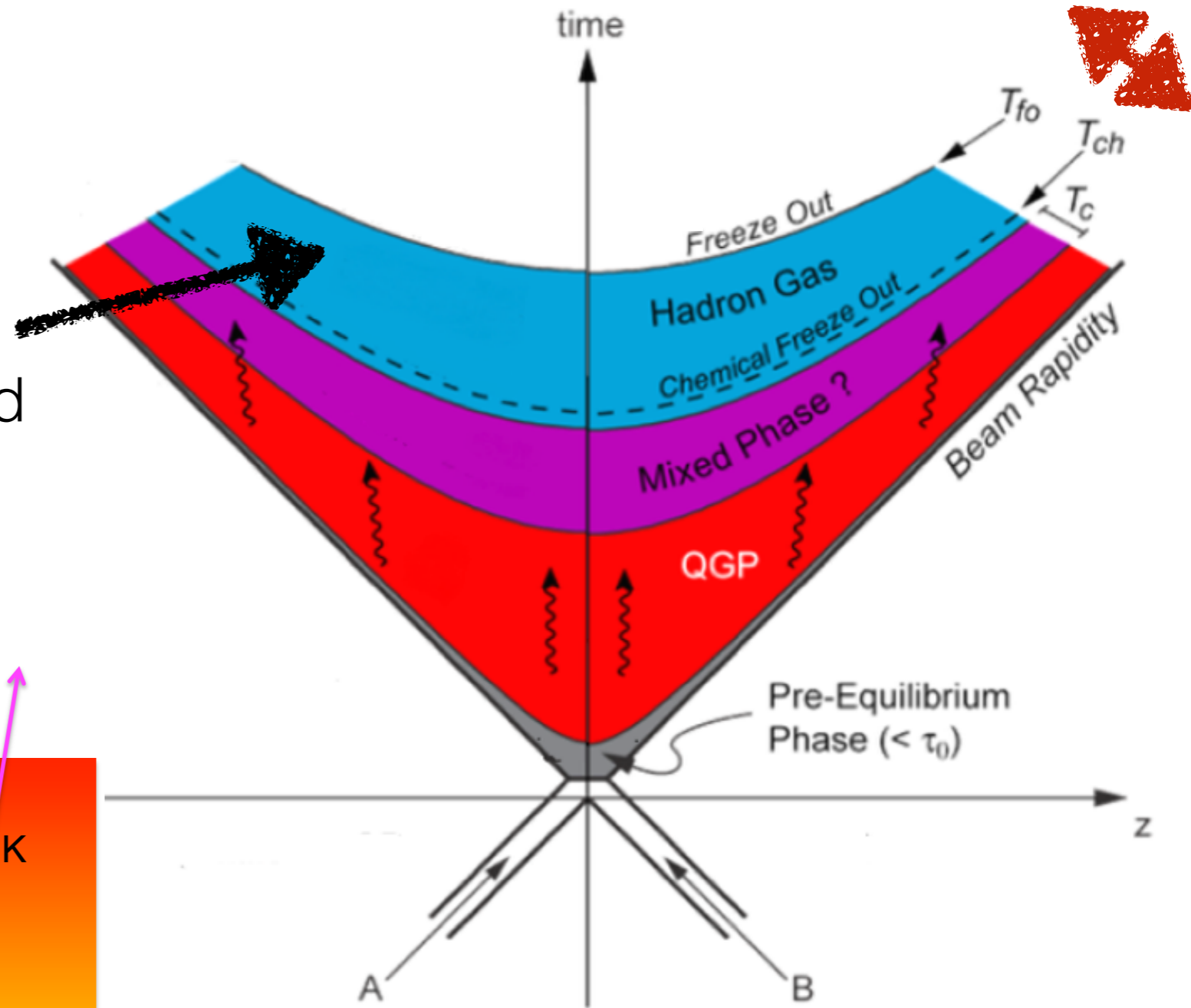
(flavour hierarchy, non-equilibrium, ...)

Interactions in the hadronic phase

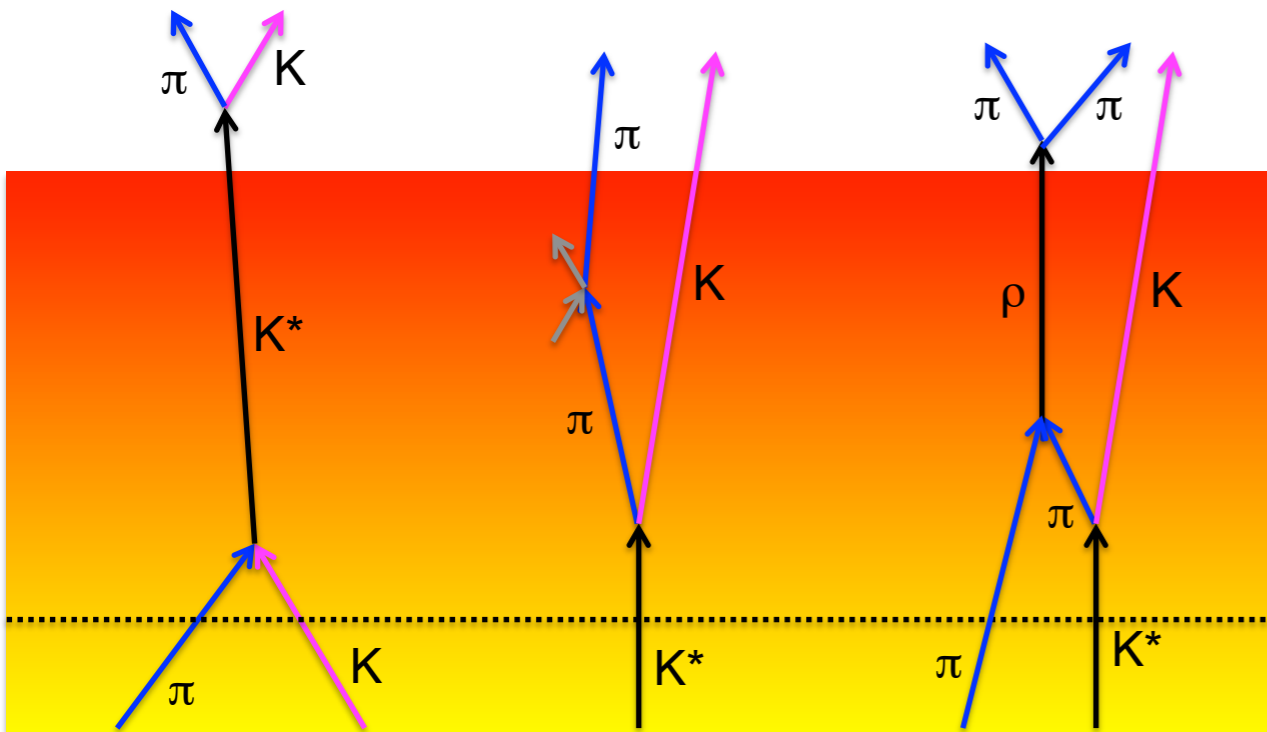
measured yields of resonances might be modified by hadronic processes

hadronic phase

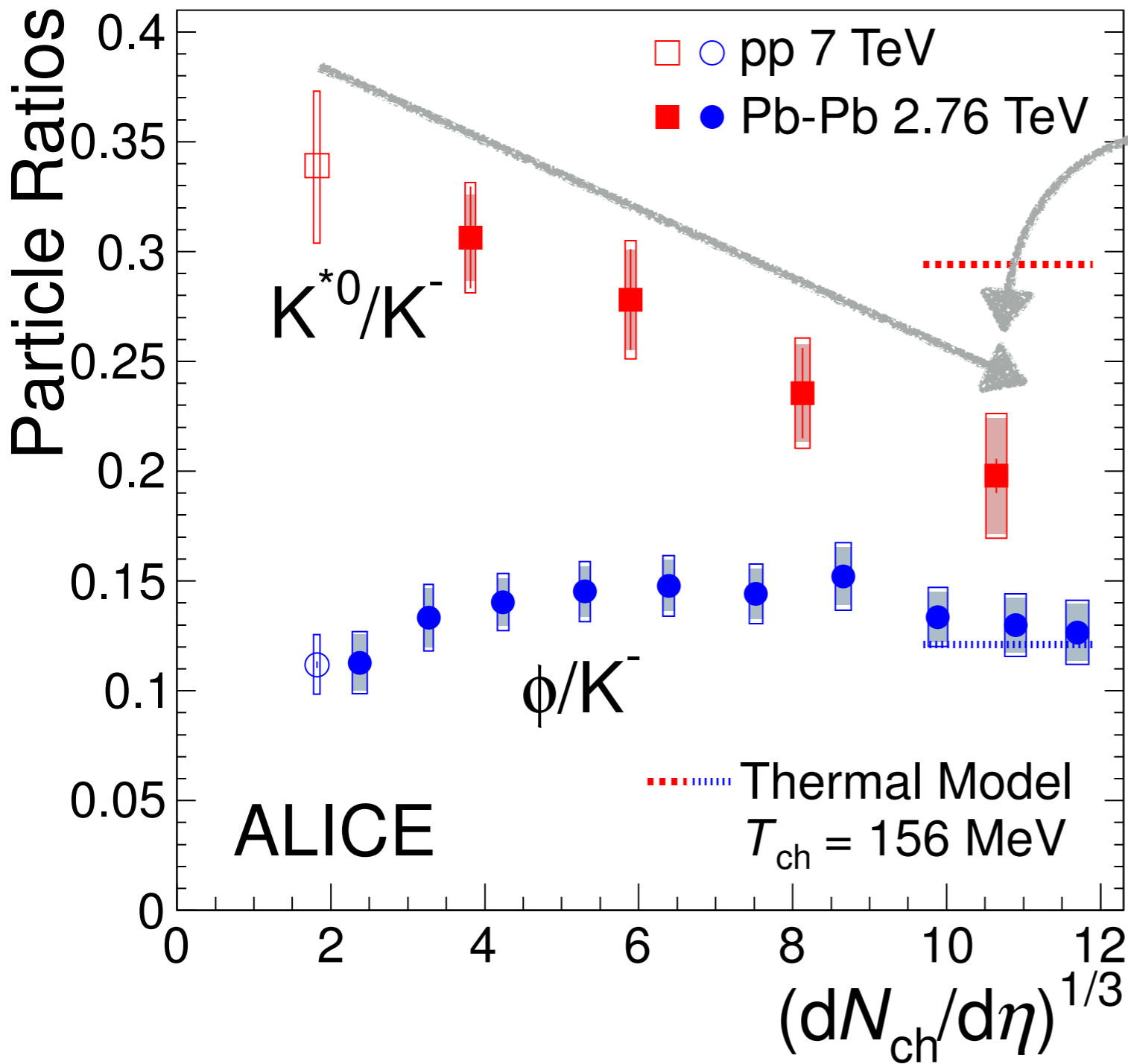
elastic rescattering of decay daughters
resonances not reconstructed via invariant mass



chemical freeze-out



K* suppression



K*/K shows clear suppression going from pp and peripheral Pb-Pb collisions to central Pb-Pb

not observed in ϕ/K

most favoured explanation **re-scattering** of the decay daughters **with final-state** hadronic medium
 $\tau_{K^*} (\sim 4 \text{ fm}/c) \ll \tau_{\phi}$



Particle production in proton-nucleus collisions



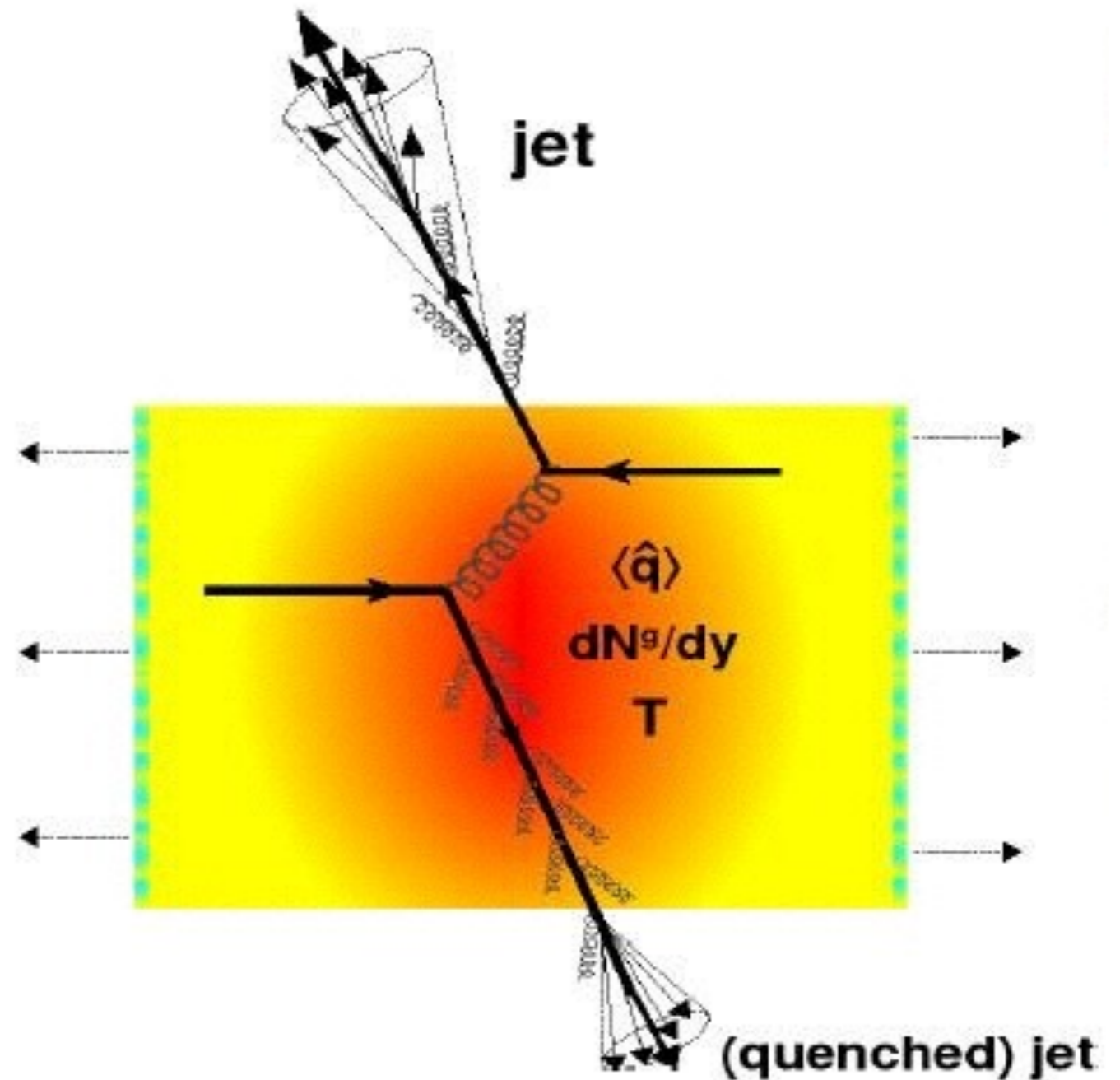
In-medium energy loss

partons produced in
high Q^2 processes
**lose energy while
traversing the medium**

modification (suppression)
of high- p_T production
observable: nuclear
modification factor

$$R_{AA} = \frac{dN^{AA}/dp_T}{N_{coll} dN^{PP}/dp_T}$$

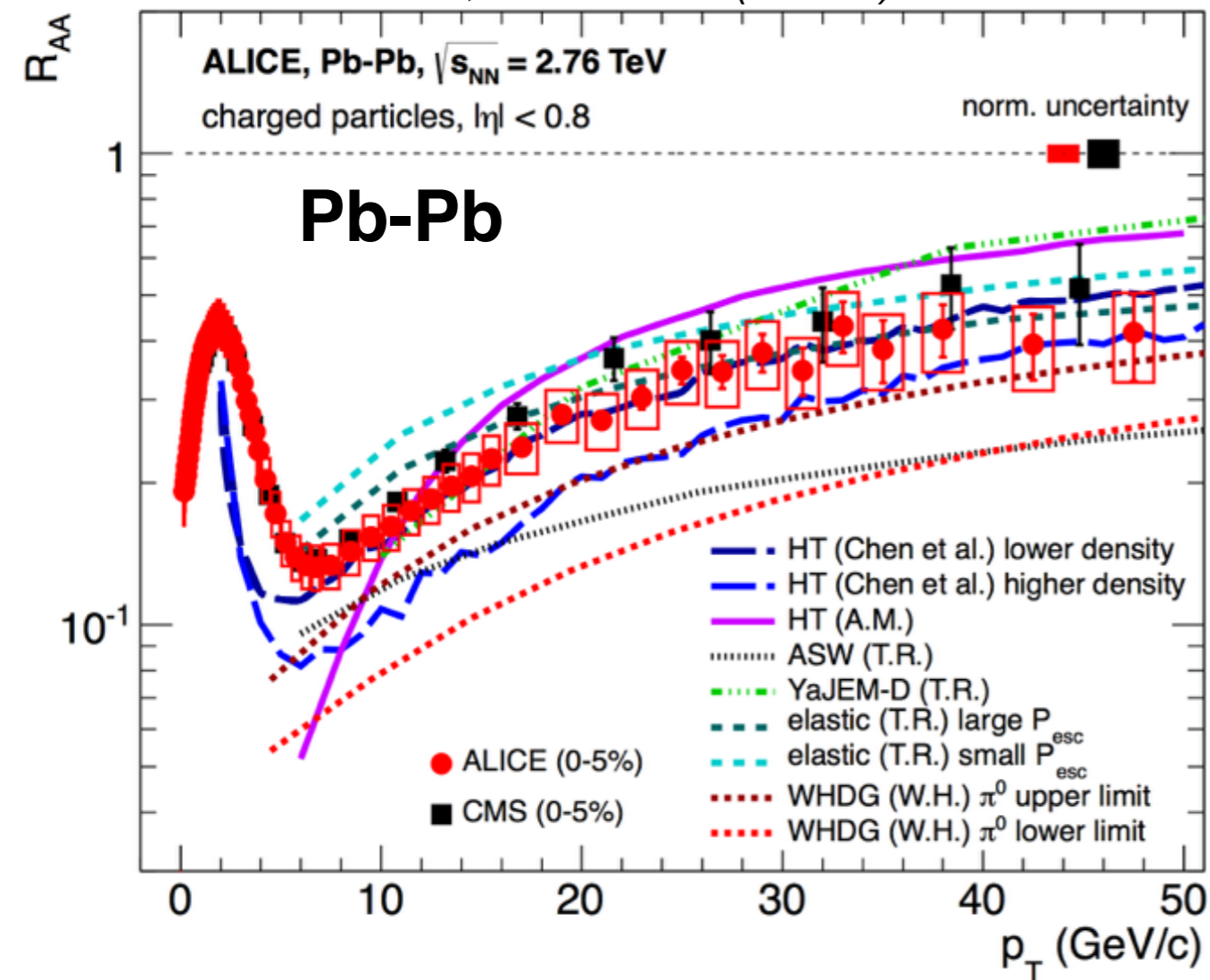
$R_{AA} = 1$ for hard-processes in the absence of nuclear effects
confirmed in Pb-Pb collisions at LHC (direct- γ , Z^0 and W^\pm)



No nuclear modification in p-Pb

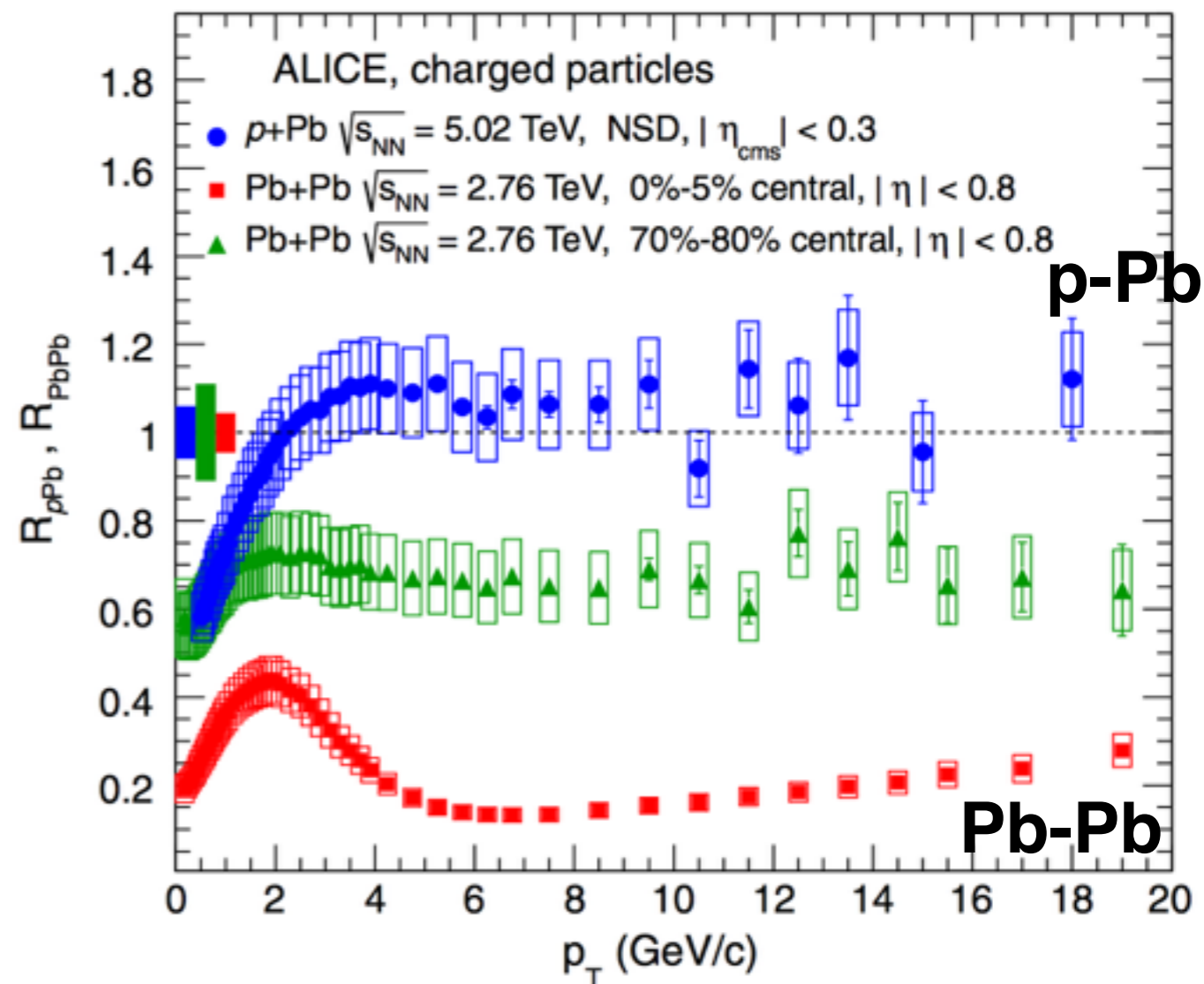
ALICE, PLB 720 (2013) 52

ALICE, EPJC 72 (2012) 1945



charged particle spectra
strongly modified in Pb-Pb
collisions in a wide p_T range

ALICE, PRL 110 (2013) 082302



p-Pb confirms that it comes
from a **final-state effect**
parton in-medium energy loss

R_{pPb} at intermediate p_T

the data indicate a small
enhancement at mid- p_T

stronger enhancement is seen
at lower energies

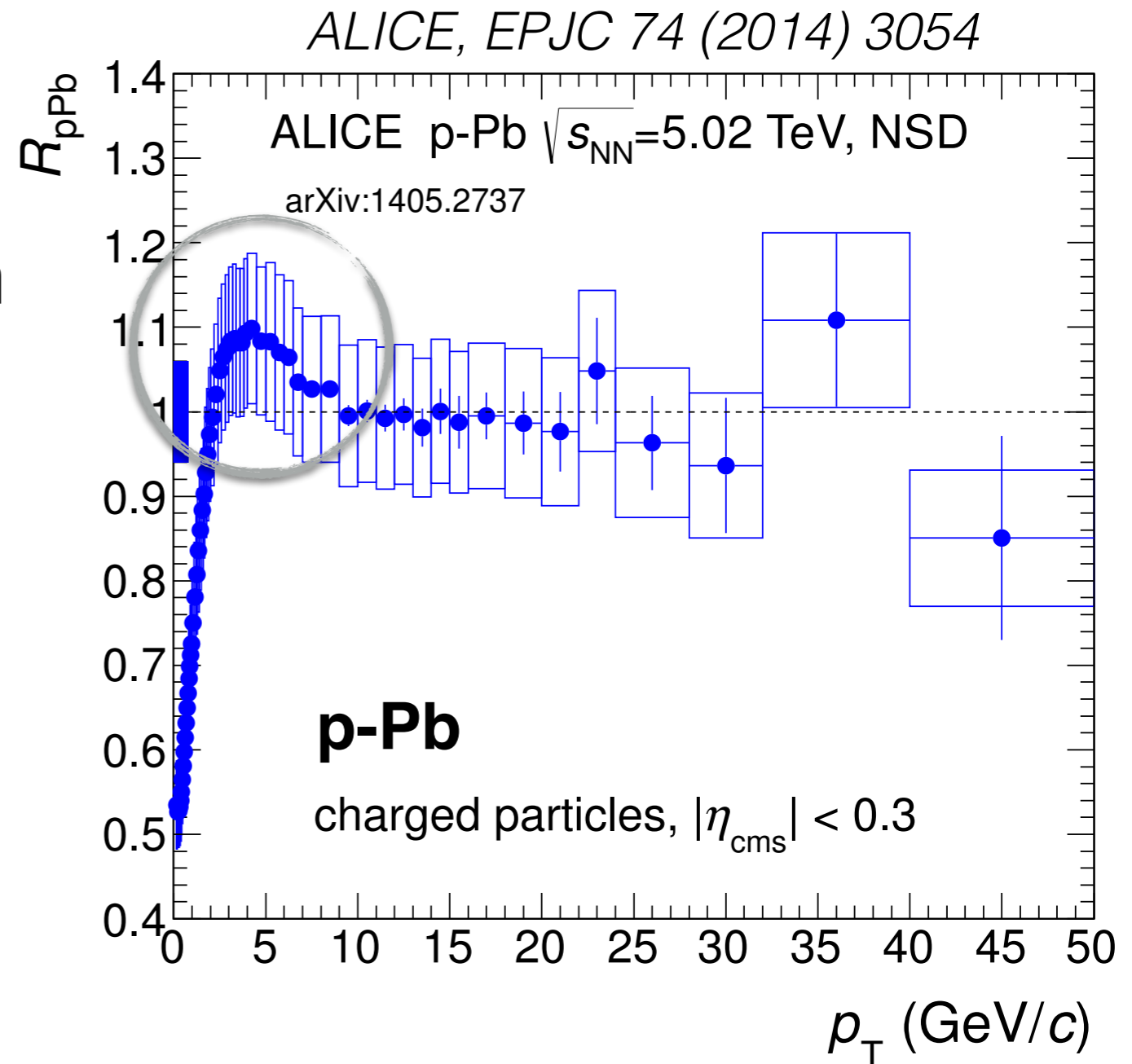
Cronin, PRD 11 (1975) 3105

traditional explanations of

Cronin enhancement

multiple soft scatterings in the initial
state prior to the hard scattering

Accardi, arXiv:hep-ph/0212148



Identified particle R_{pPb}

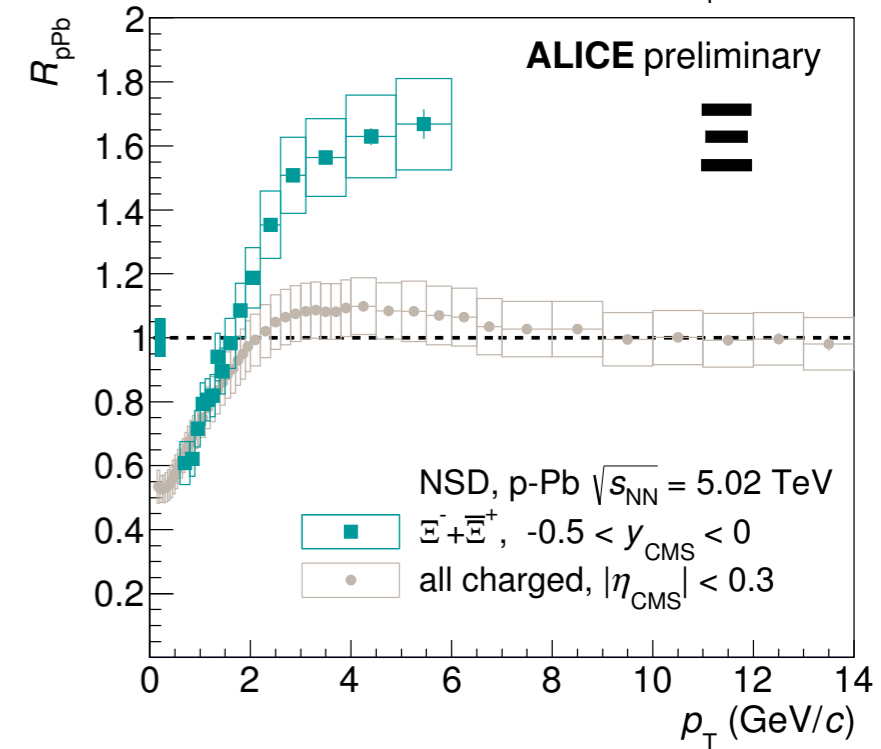
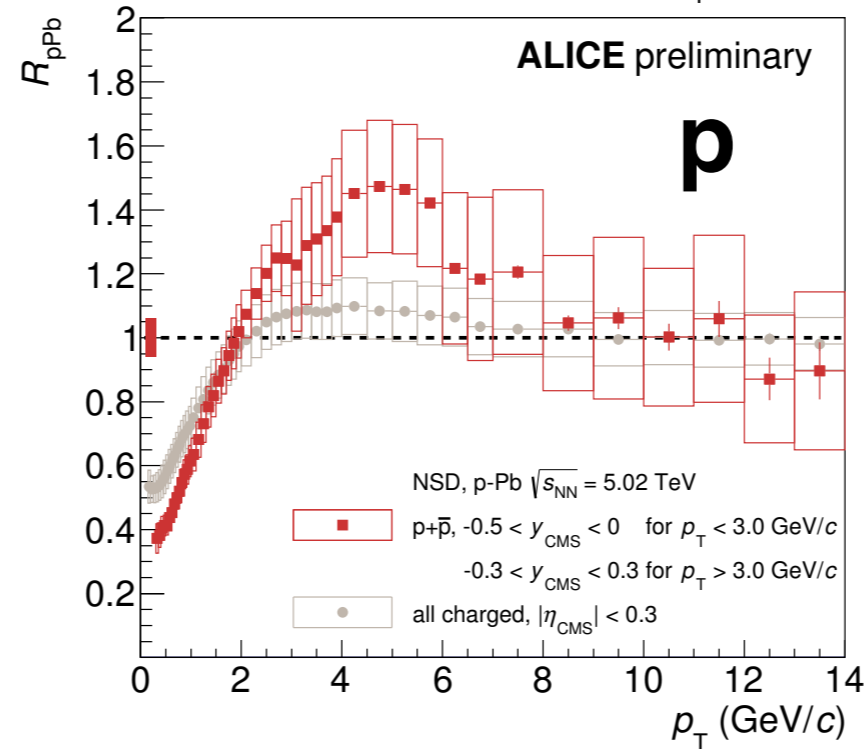
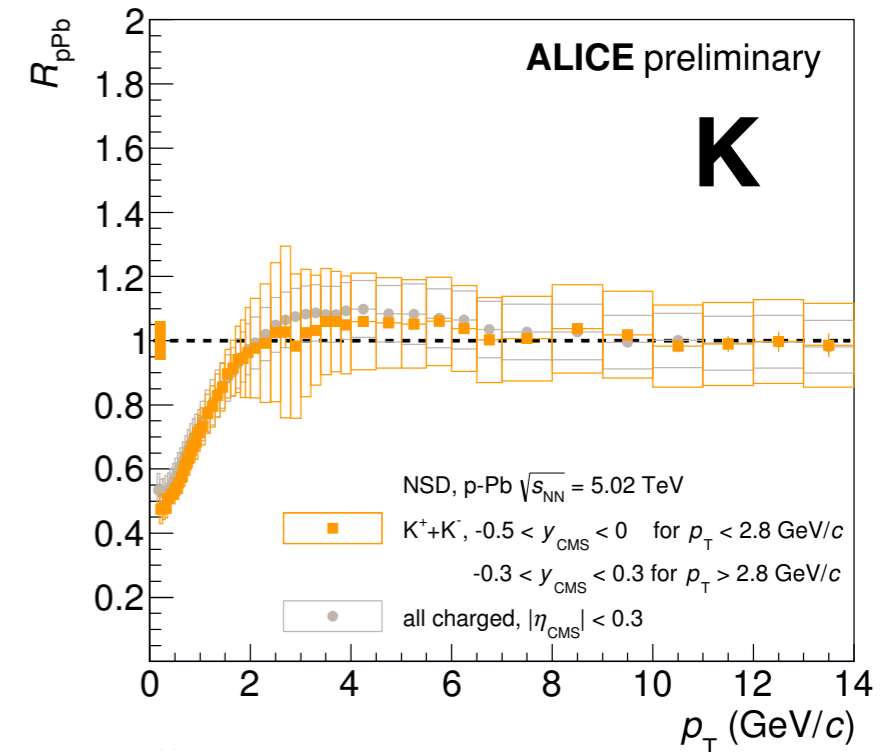
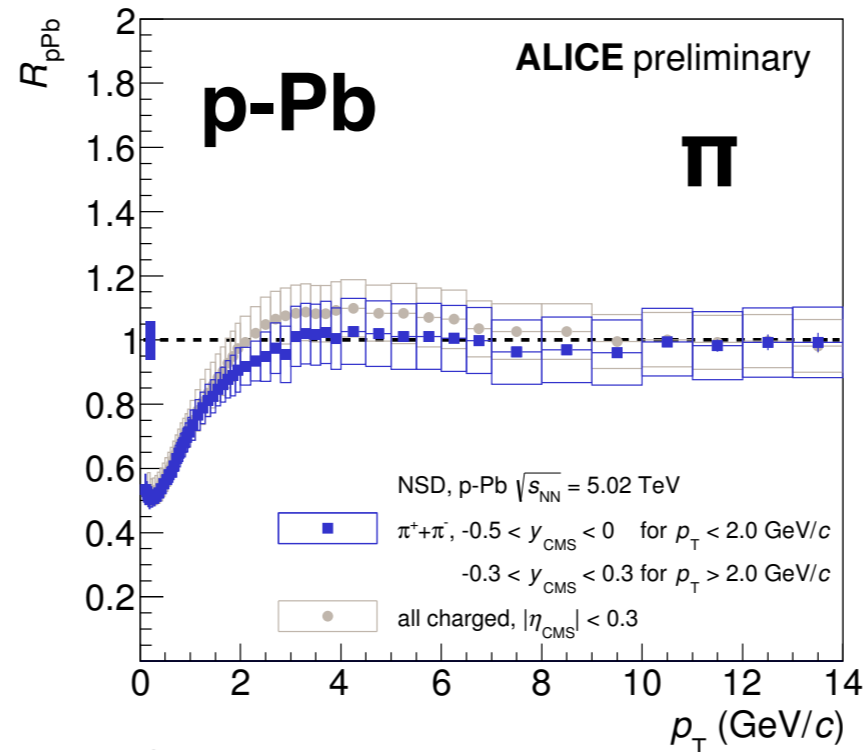
pions and **kaons**
consistent with no
modification at mid- p_T

rather pronounced
peak for **protons**

even stronger
enhancement for
cascades

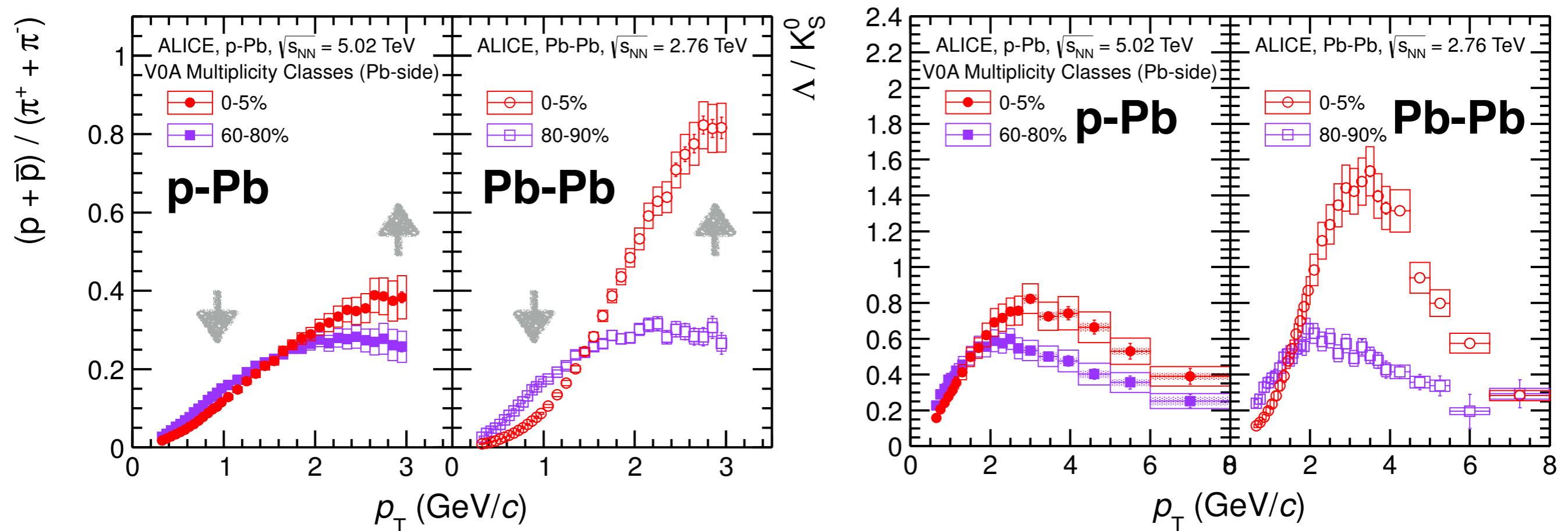
particle species dependence suggests final state effects

recombination, collective flow, ...



Baryon enhancement

ALICE, PLB 728 (2014) 25



Significant centrality/multiplicity dependence of the ratios
enhancement at mid- p_T with increasing multiplicity
corresponding depletion in the low- p_T region

Reminiscent of A-A observations

commonly understood in terms of collective flow / quark recombination

Collective phenomena

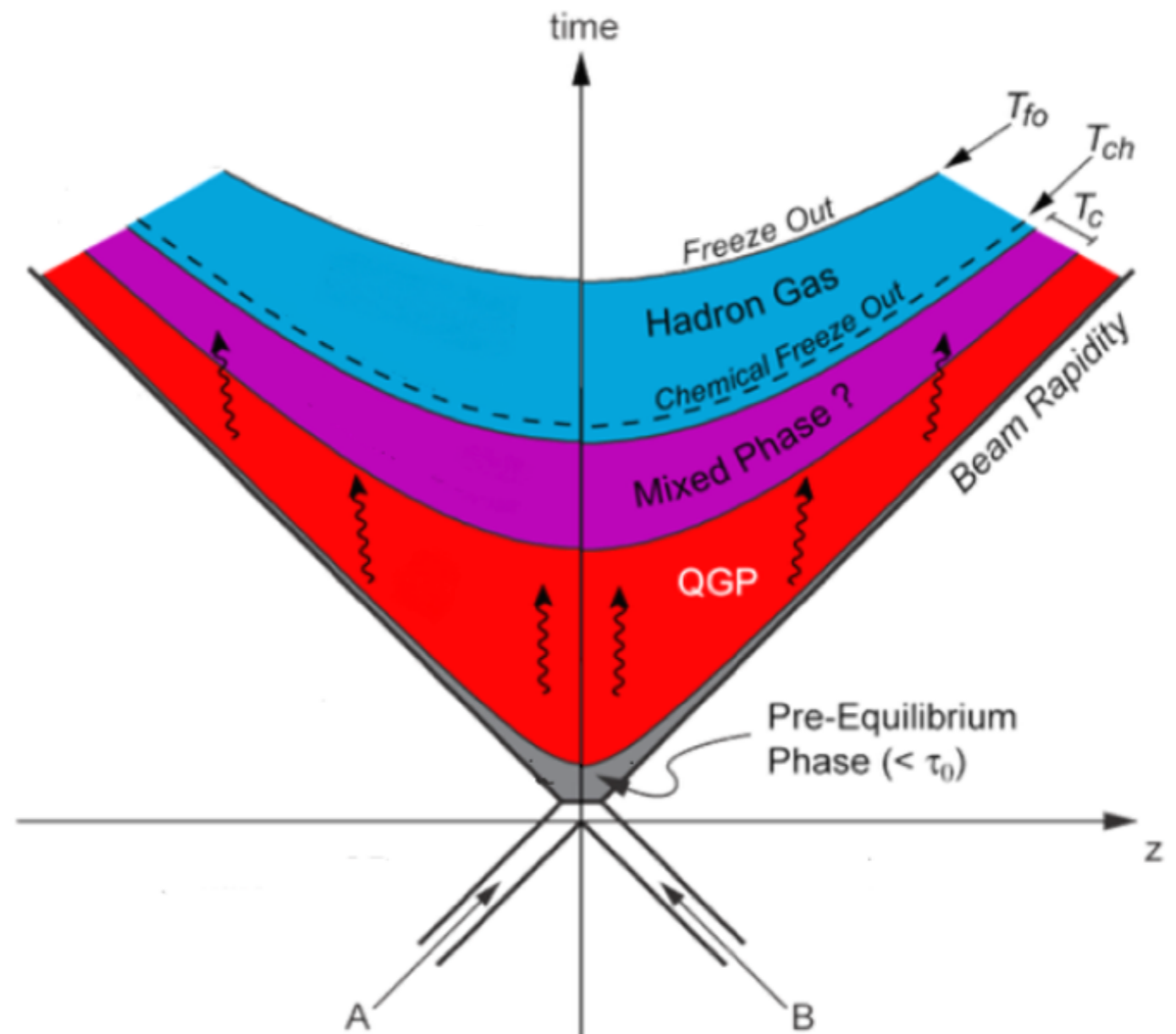
bulk matter created in high-energy heavy-ion collisions **can be described in terms of hydrodynamics**

- initial hot and dense partonic matter rapidly expands
- collective flow develops and the system cools down
- phase transition to hadron gas when T_{critical} is reached

resulting in

- dependence of the shape of the p_T distribution on the particle mass
- azimuthal anisotropic flow patterns (initial spatial anisotropy)

are there final state dense matter effects in p-Pb?



Bulk π , K , p production in p-Pb

Blast-Wave

hydro-motivated fit
thermal sources expanding
with common velocity

EPOS LHC

full event generator with
hydro evolution

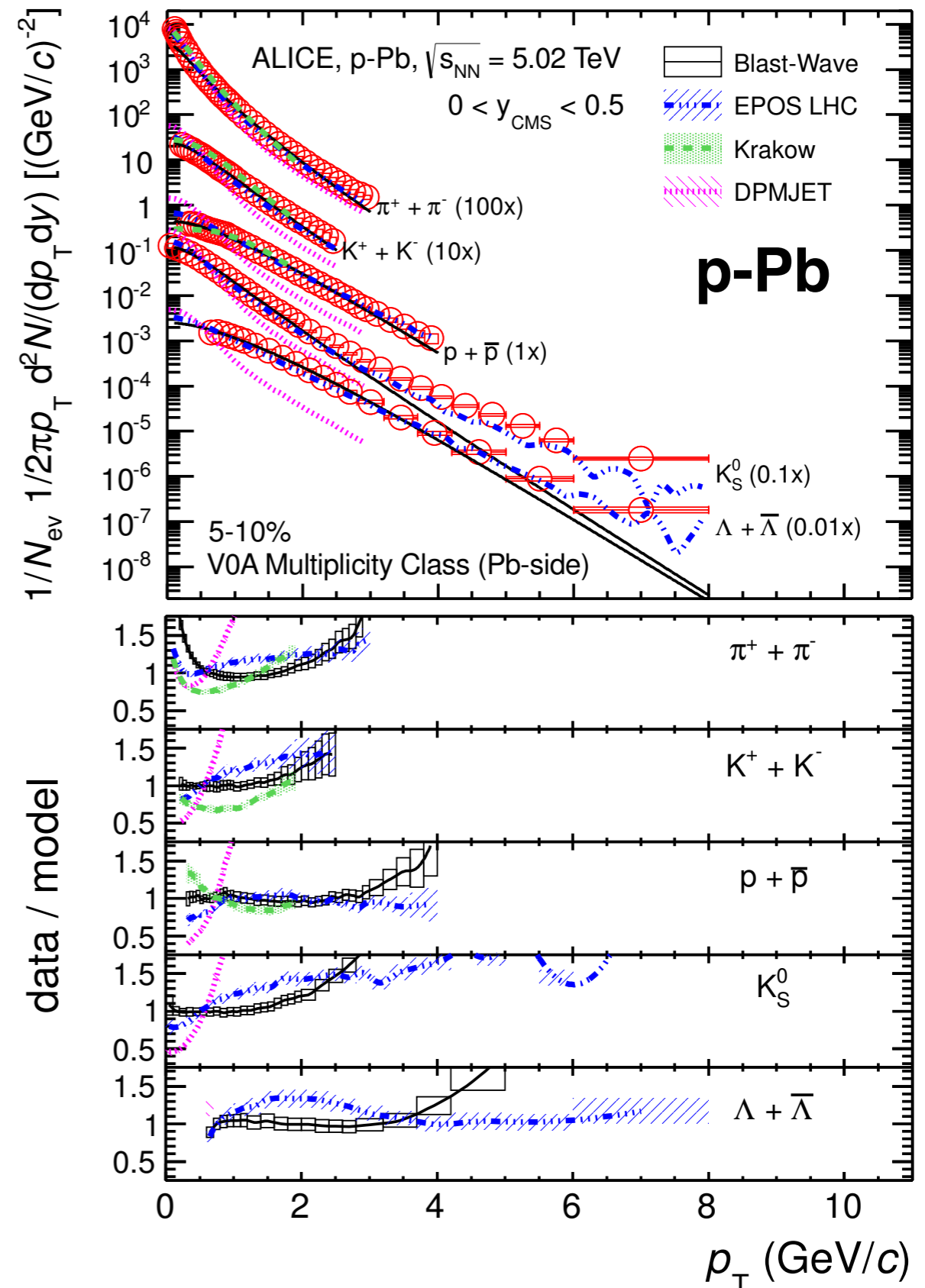
Krakow

3+1 viscous hydro

DPMJET

pQCD based

**Models including hydrodynamics
do a better job describing the data**



Collective phenomena

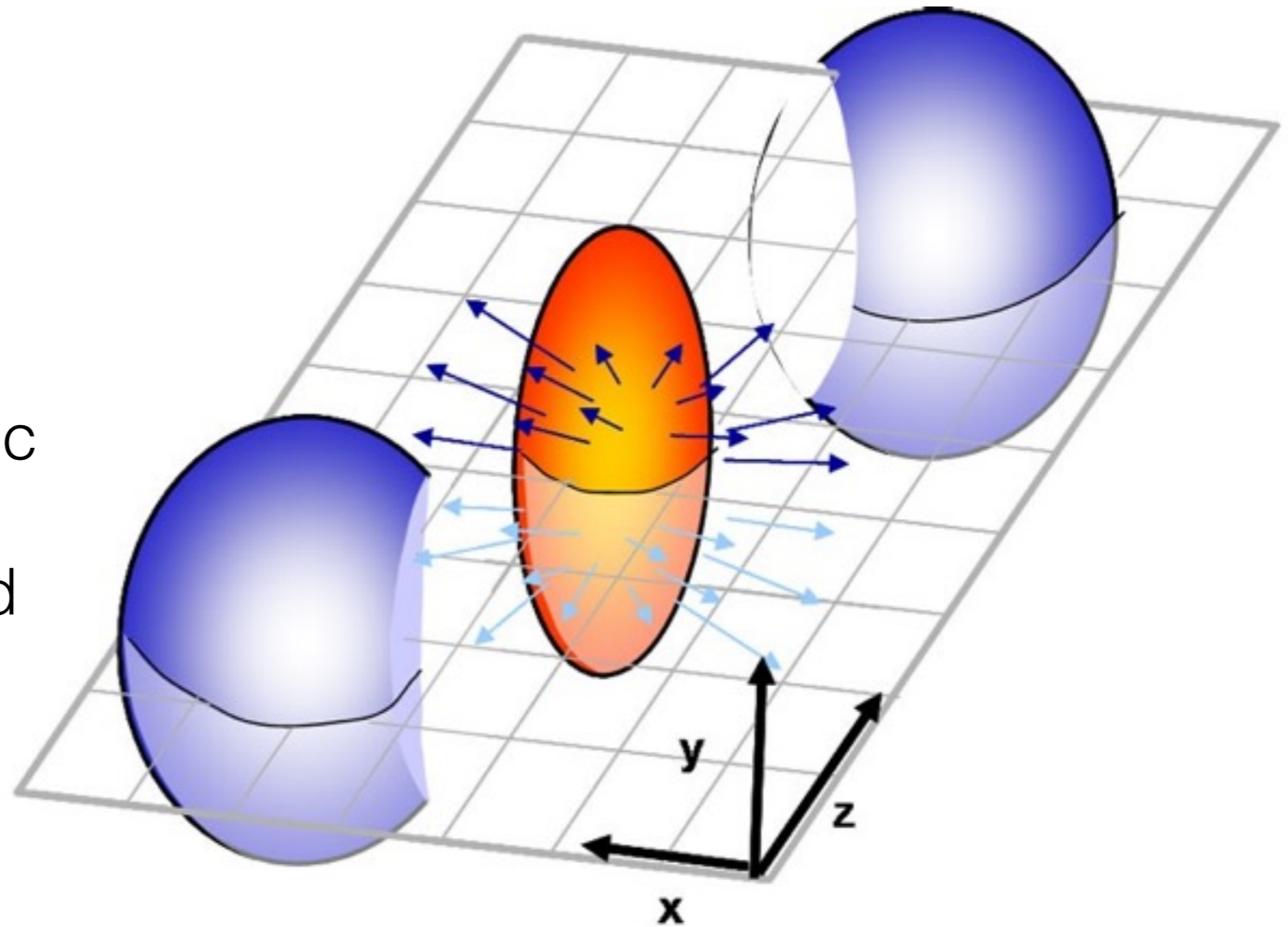
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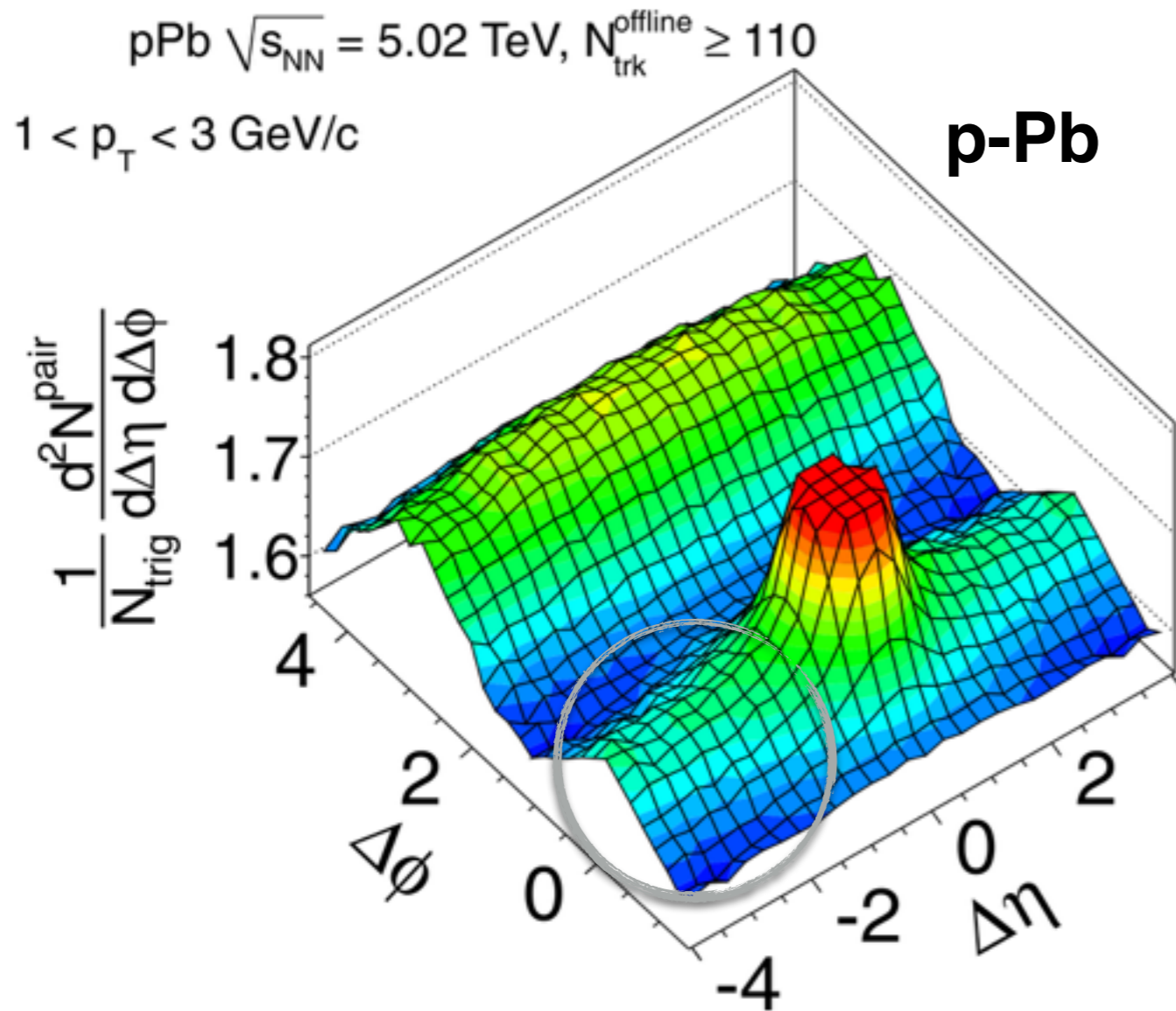
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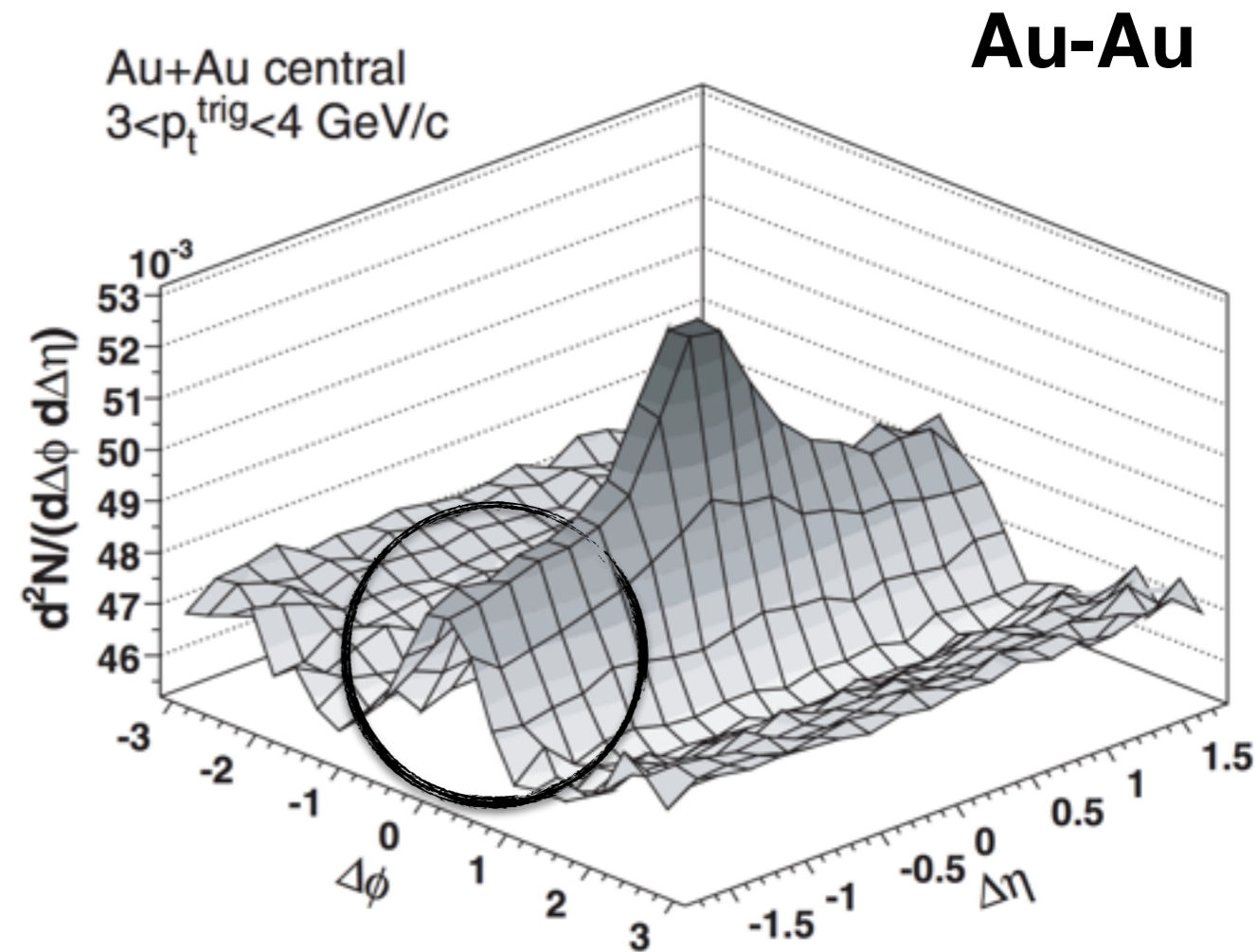


The ridge

long-range ($2 < |\Delta\eta| < 4$), **near-side** ($\Delta\phi \approx 0$)
resembles the ridge-like correlation seen in A-A collisions
interpreted as consequence of hydrodynamic flow



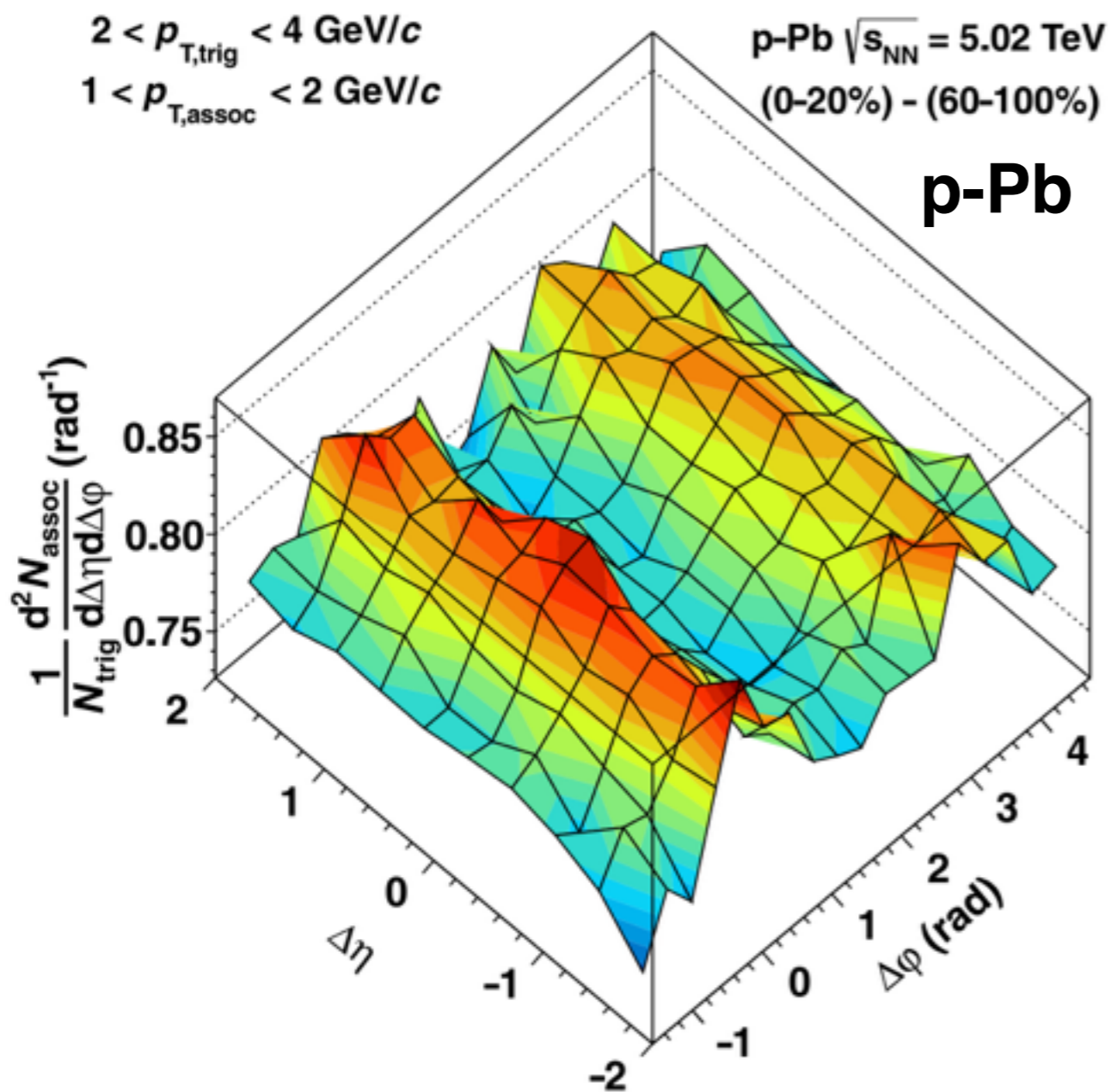
CMS, PLB 718 (2013) 795



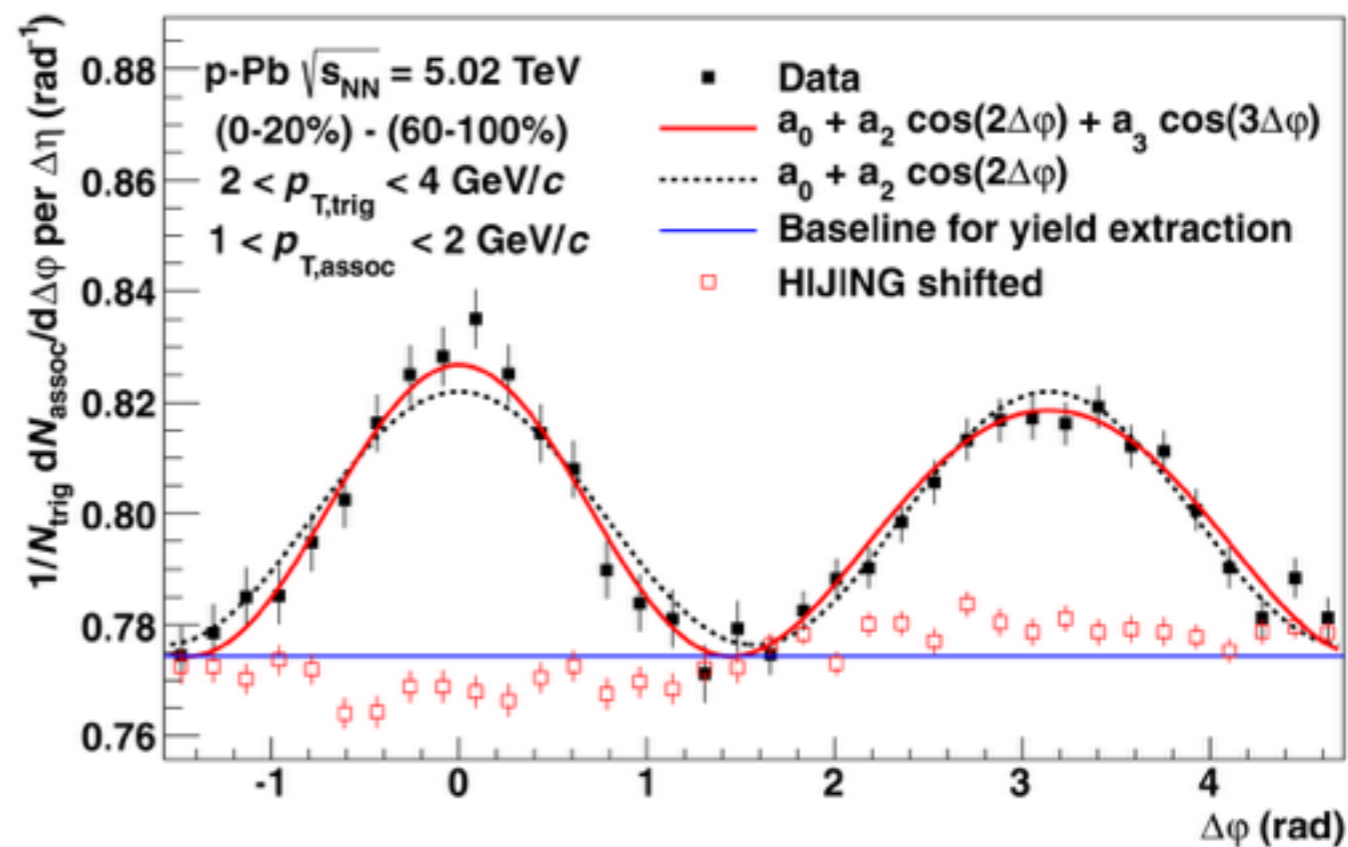
STAR, PRC 80 (2010) 064912

The double ridge

the ridge in p-Pb events triggered further investigations
 jet contribution removed by subtracting low-multiplicity events
 a **double ridge** structure **was revealed**

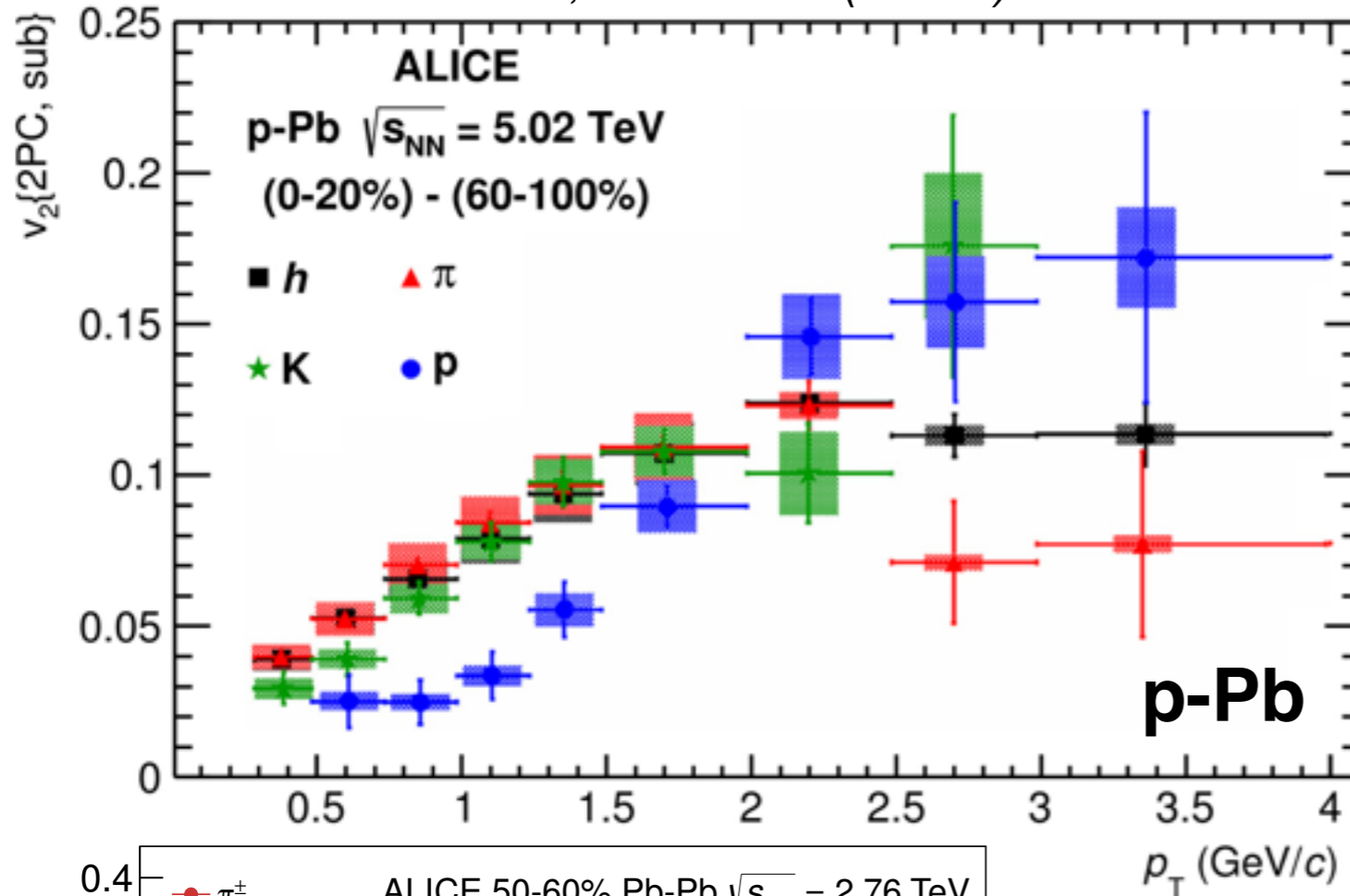


this looks so much like flow
 Fourier decomposition of $\Delta\phi$: v_2, v_3, \dots

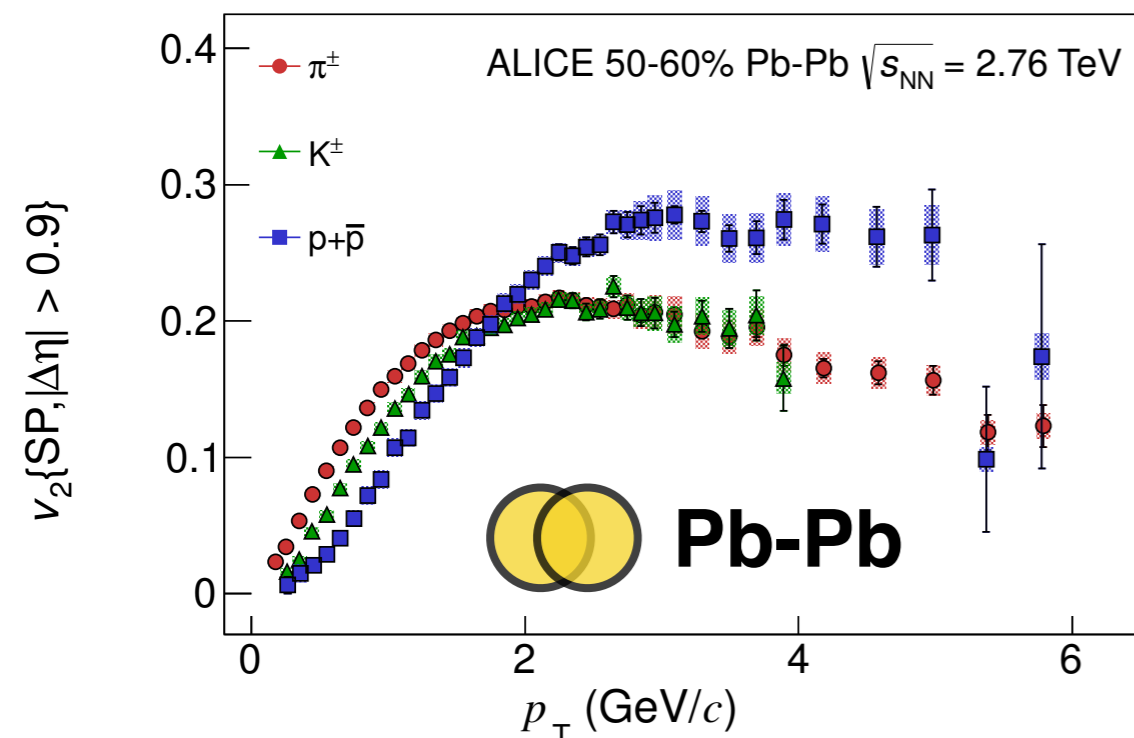
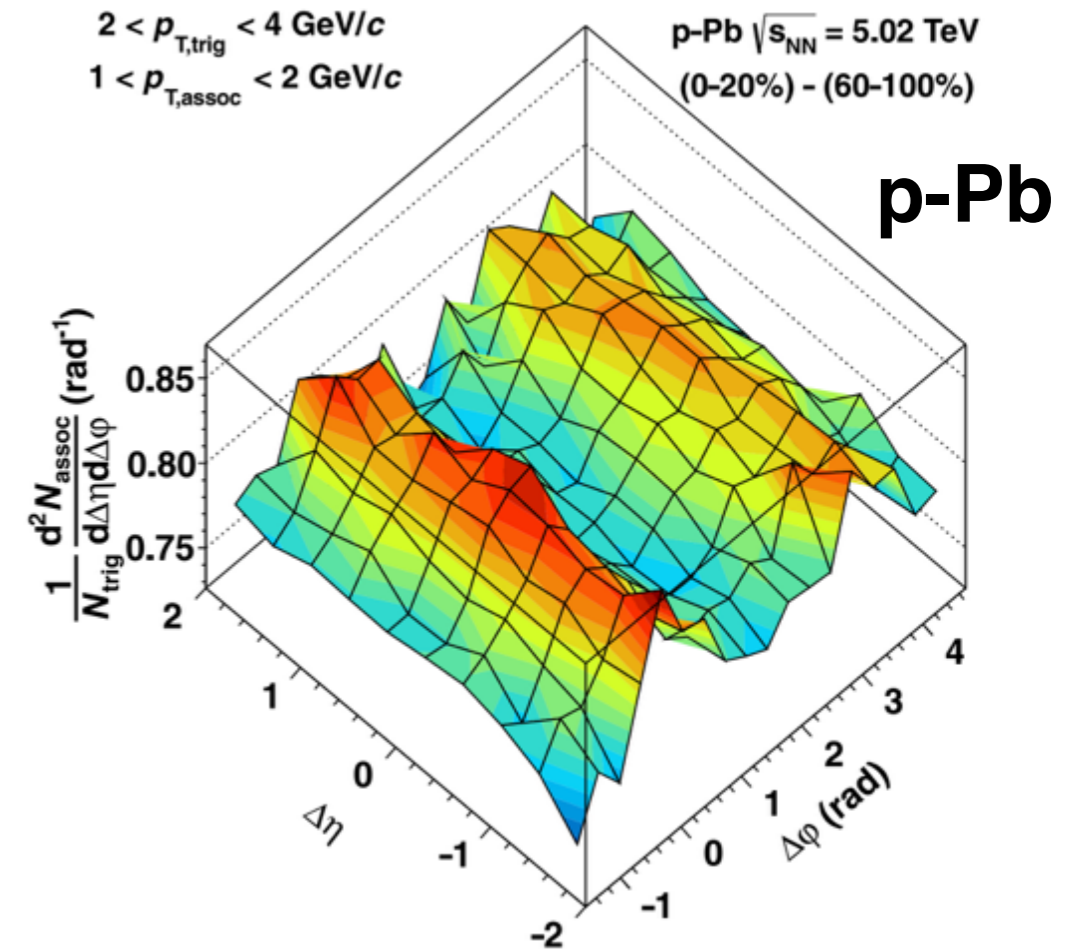


v_2 of identified particles in p-Pb

ALICE, PLB 726 (2013) 164



ALICE, PLB 719 (2013) 29

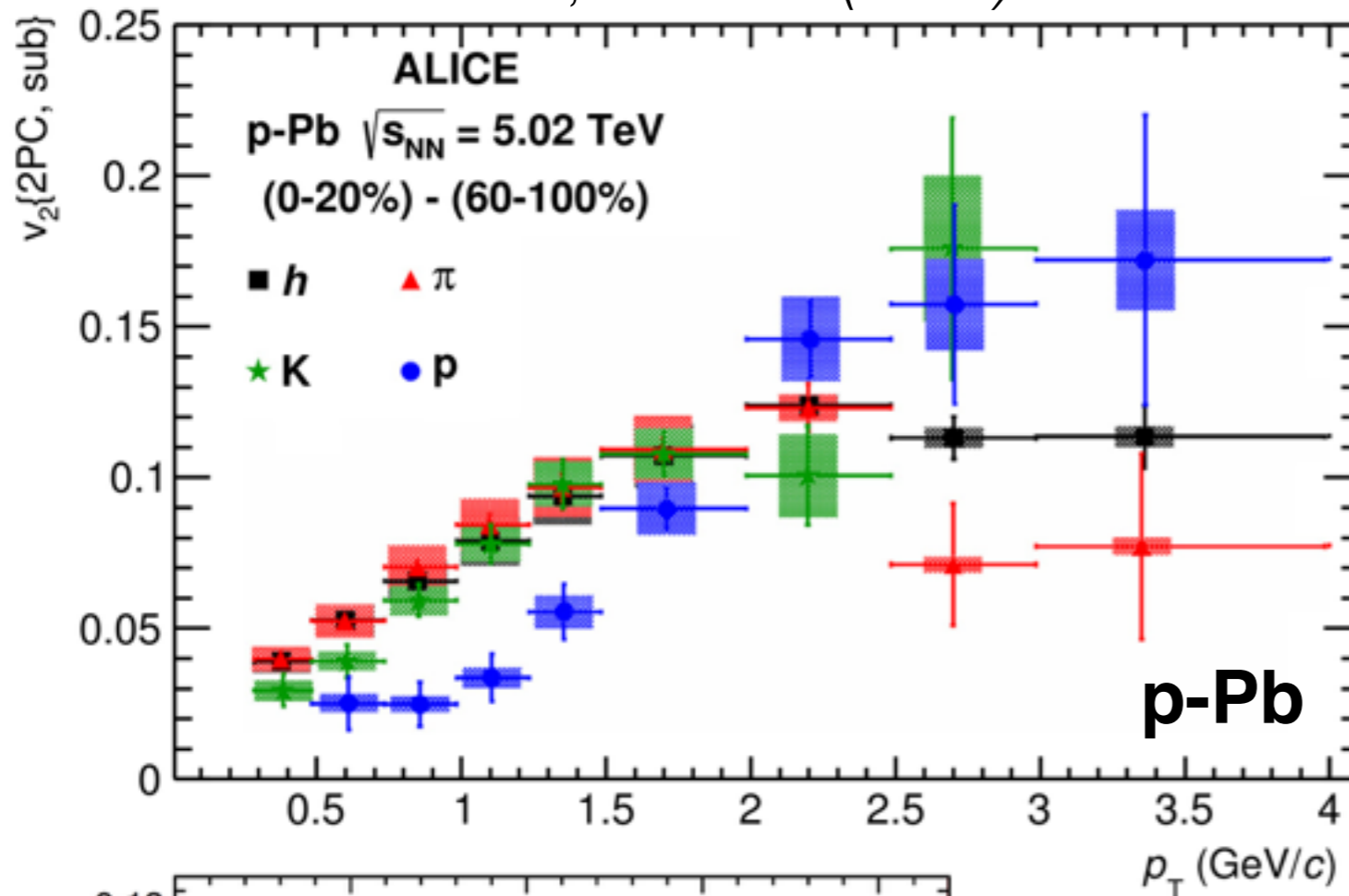


mass ordering observed at low p_T
lower v_2 for heavier particles
crossing at higher p_T
reminiscent of A-A observations

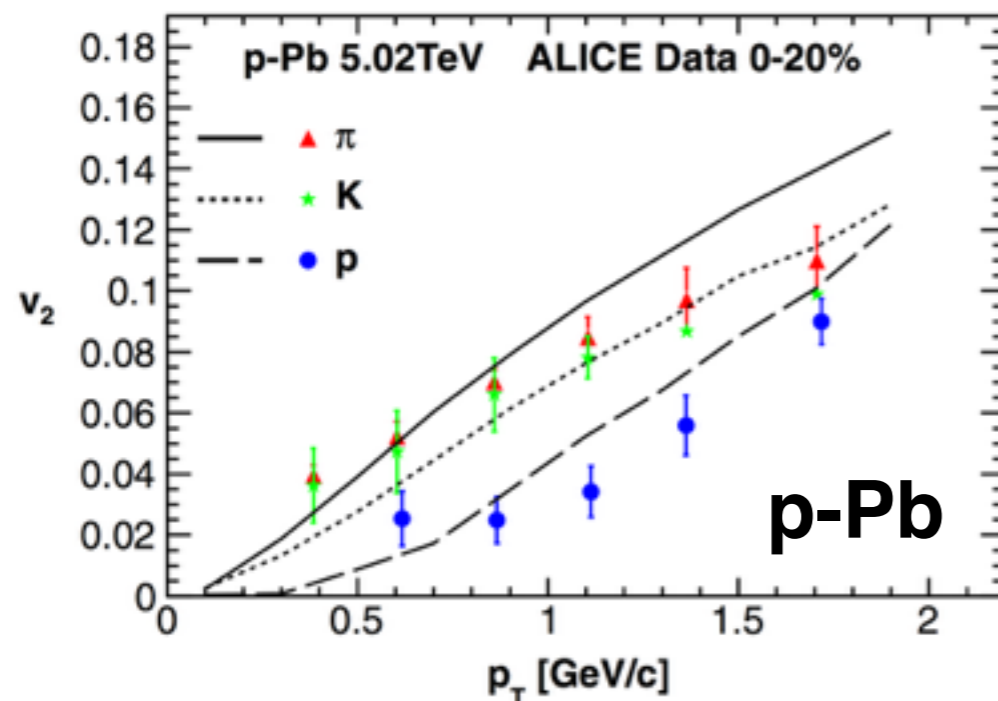
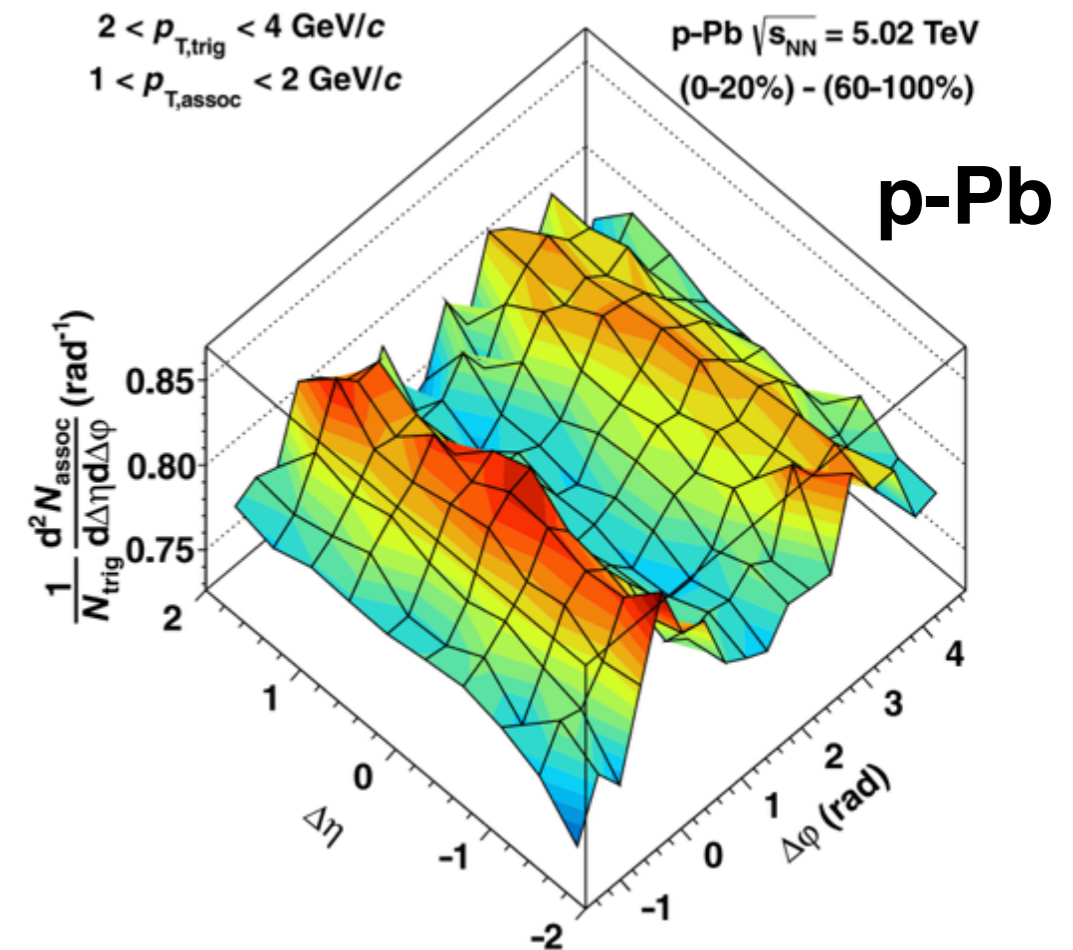
ALICE, JHEP 1506 (2015) 190

v_2 of identified particles in p-Pb

ALICE, PLB 726 (2013) 164



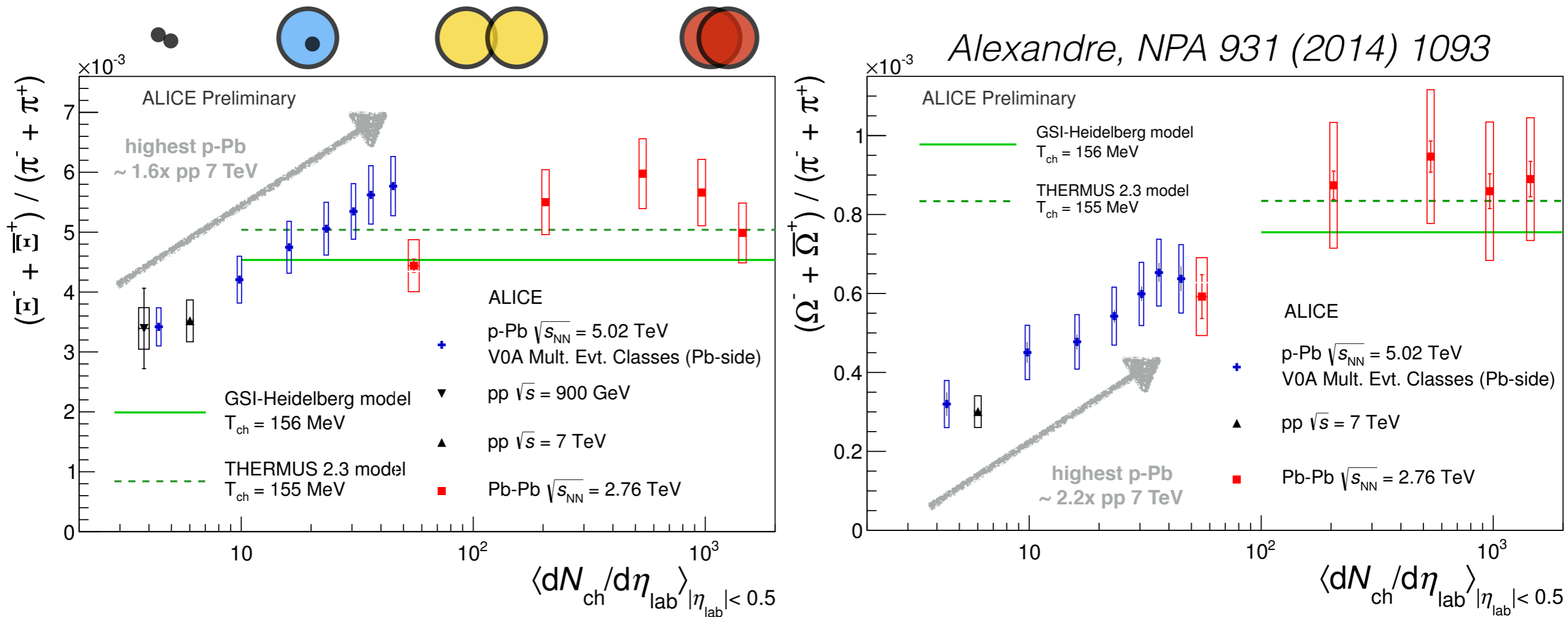
ALICE, PLB 719 (2013) 29



mass ordering observed at low p_T
lower v_2 for heavier particles
crossing at higher p_T
consistent with expectations from
collective hydrodynamic expansion

Bozek et al., PRL 111 (2013) 172303

Strangeness production in p-Pb



Ξ/π and Ω/π ratios in p-Pb increase with increasing $\langle N_{ch} \rangle$

low-multiplicity

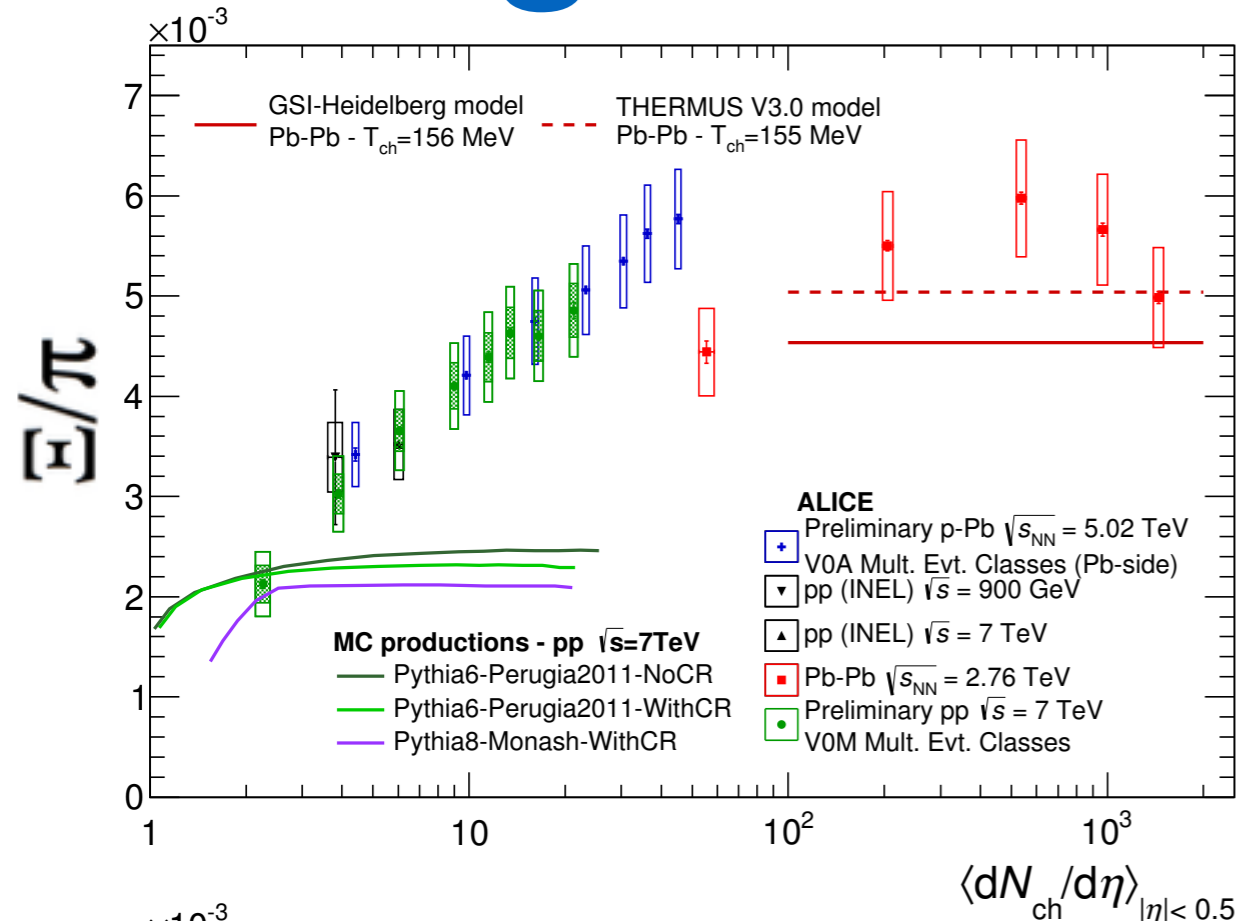
Ξ and $\Omega \rightarrow$ consistent with pp

high-multiplicity

$\Xi \rightarrow$ compatible with central Pb-Pb

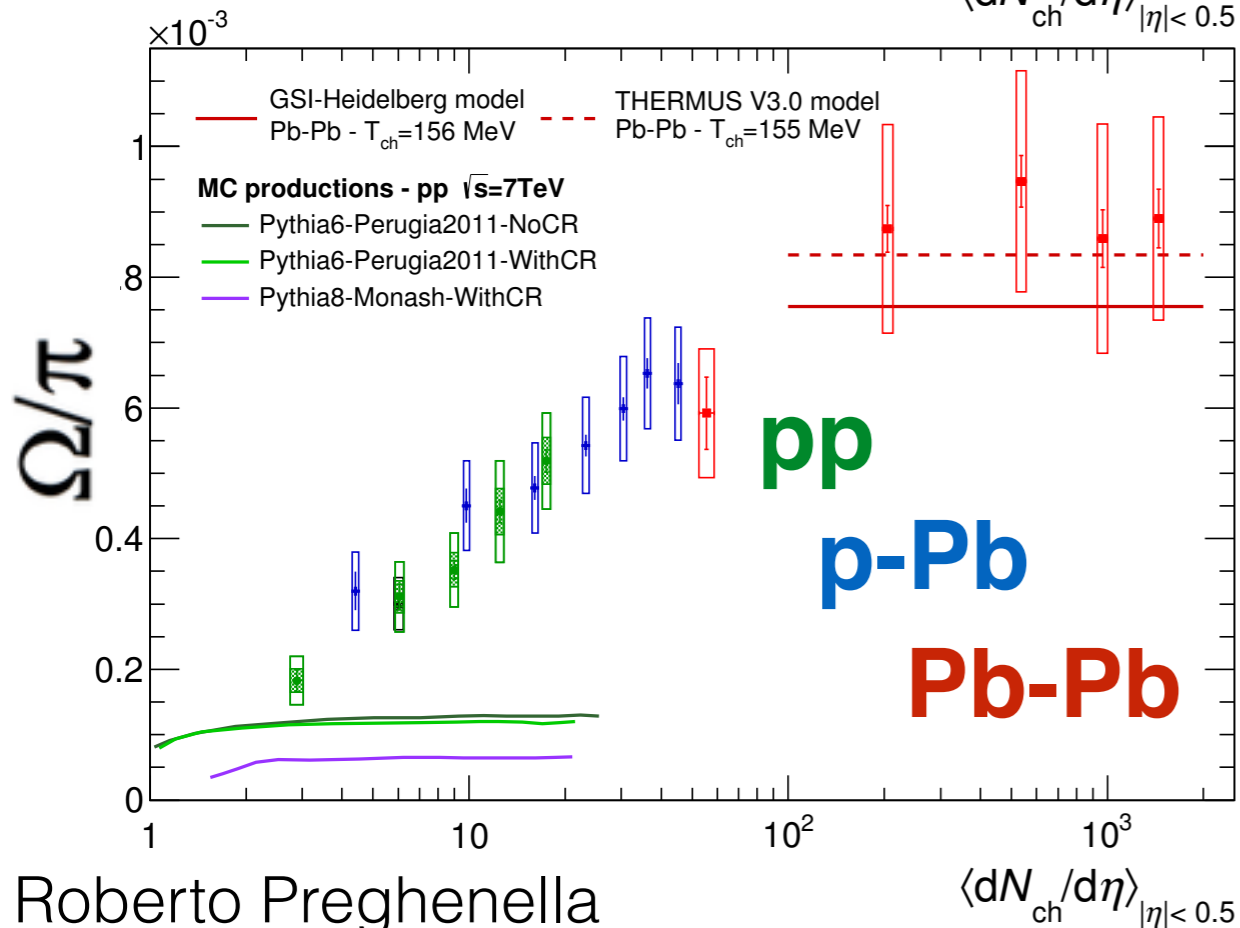
$\Omega \rightarrow$ compatible with peripheral Pb-Pb

Strangeness enhancement in pp



also measured in pp and p-Pb collisions as a function of charged-particle multiplicity

first **observation of enhanced production of strange particles in pp and p-Pb collisions**



ratios to pions reach values measured in Pb-Pb collisions

PYTHIA cannot reproduce the data

Summary

detailed study of the properties of hot QCD matter with nucleus-nucleus collisions at the LHC

signatures of thermalisation, final-state effects and collectivity

particle production evolves with increasing system size

baryon and K^* suppression, strangeness and deuteron enhancement
central Pb-Pb well described by GC thermal models, $T_{ch} = 156$ MeV

bulk particle production in proton-nucleus shows nucleus-nucleus features and signatures of collectivity

non-zero elliptic flow, mass-dependence of p_T spectra and v_2
enhanced production of strange and multi-strange hadrons
interesting! need more investigation on small systems

many more results and a bright future

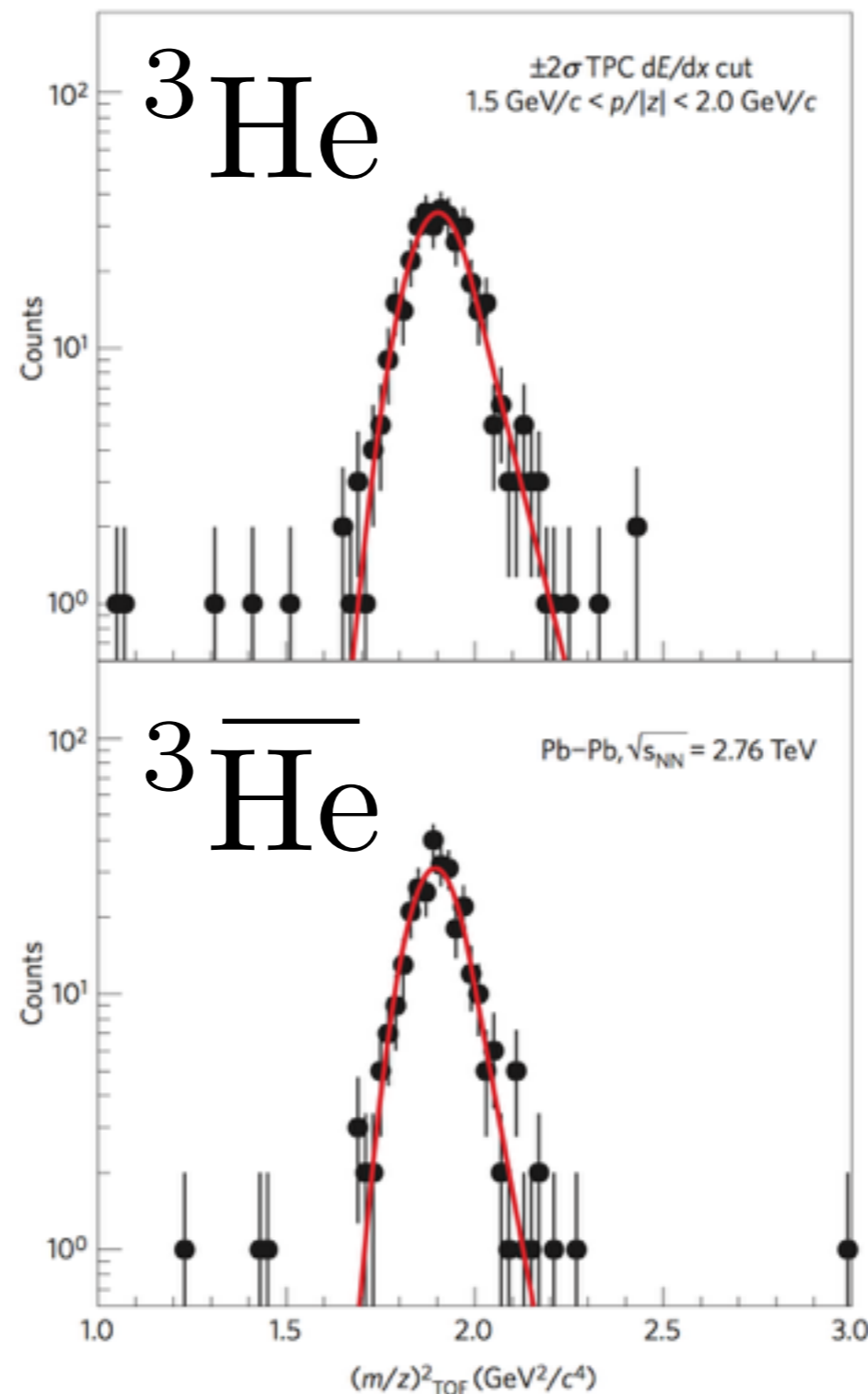
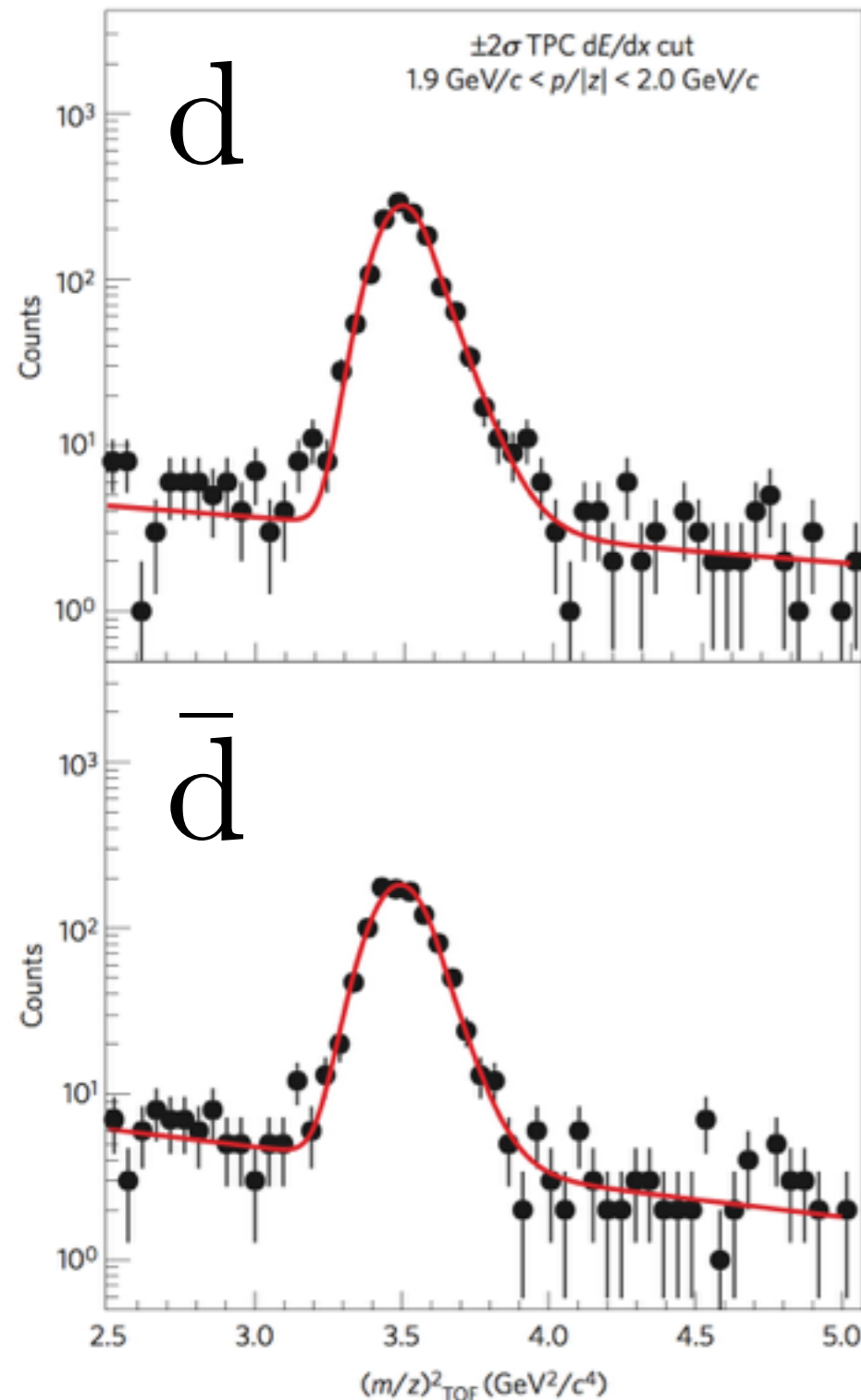
new data and more ideas for LHC Run-2

**More than just
Heavy-ion physics**

CPT invariance in nuclear systems

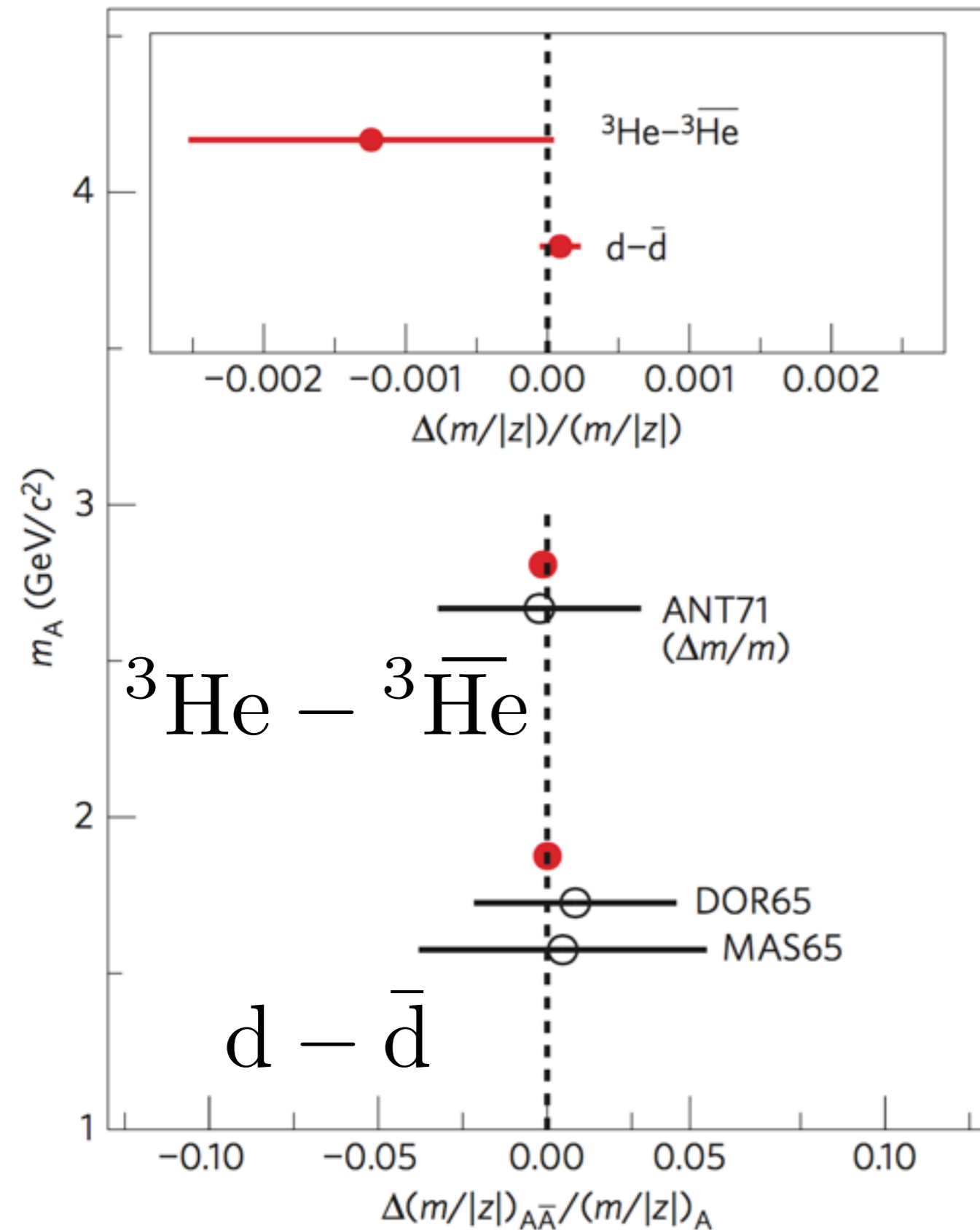
precision measurement of nuclei mass with time-of-flight

$$(m/z)_{\text{TOF}}^2 = (p/z)^2 [(t_{\text{TOF}}/L)^2 - 1/c^2]$$



makes use of
heavy-ion
collisions as an
**efficient source
of nuclei and
anti-nuclei**
combined with
high-precision
**tracking and
identification**
capabilities
of ALICE

CPT invariance in nuclear systems



$$(m/z)_{\text{TOF}}^2 = (p/z)^2 [(t_{\text{TOF}}/L)^2 - 1/c^2]$$

measuring mass differences

rather than absolute values

→ reduced uncertainties

momentum, time-of-flight, track length

these results are

the highest precision direct measurement of the mass

difference of nuclei/anti-nuclei

improved by one to two orders of

magnitude wrt. previous

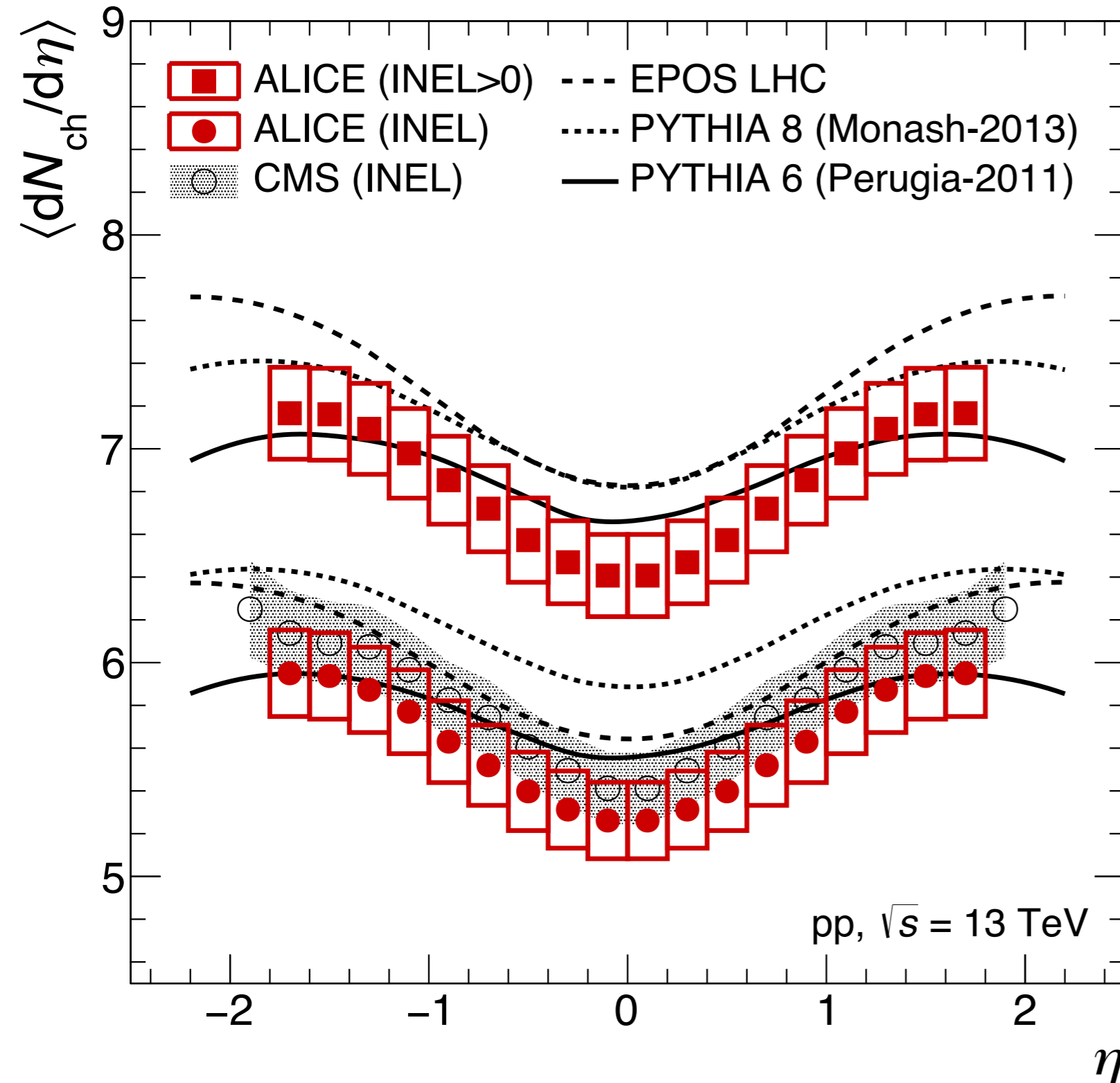
measurements

(dating back to 1965 and 1971)

Fresh results from LHC Run-2

Charged particles in pp@13 TeV

pseudorapidity dependence



measured in INEL events and in events with at least one charged particle in $|\eta| < 1$

agreement with CMS results for INEL class

charged-particle multiplicity density

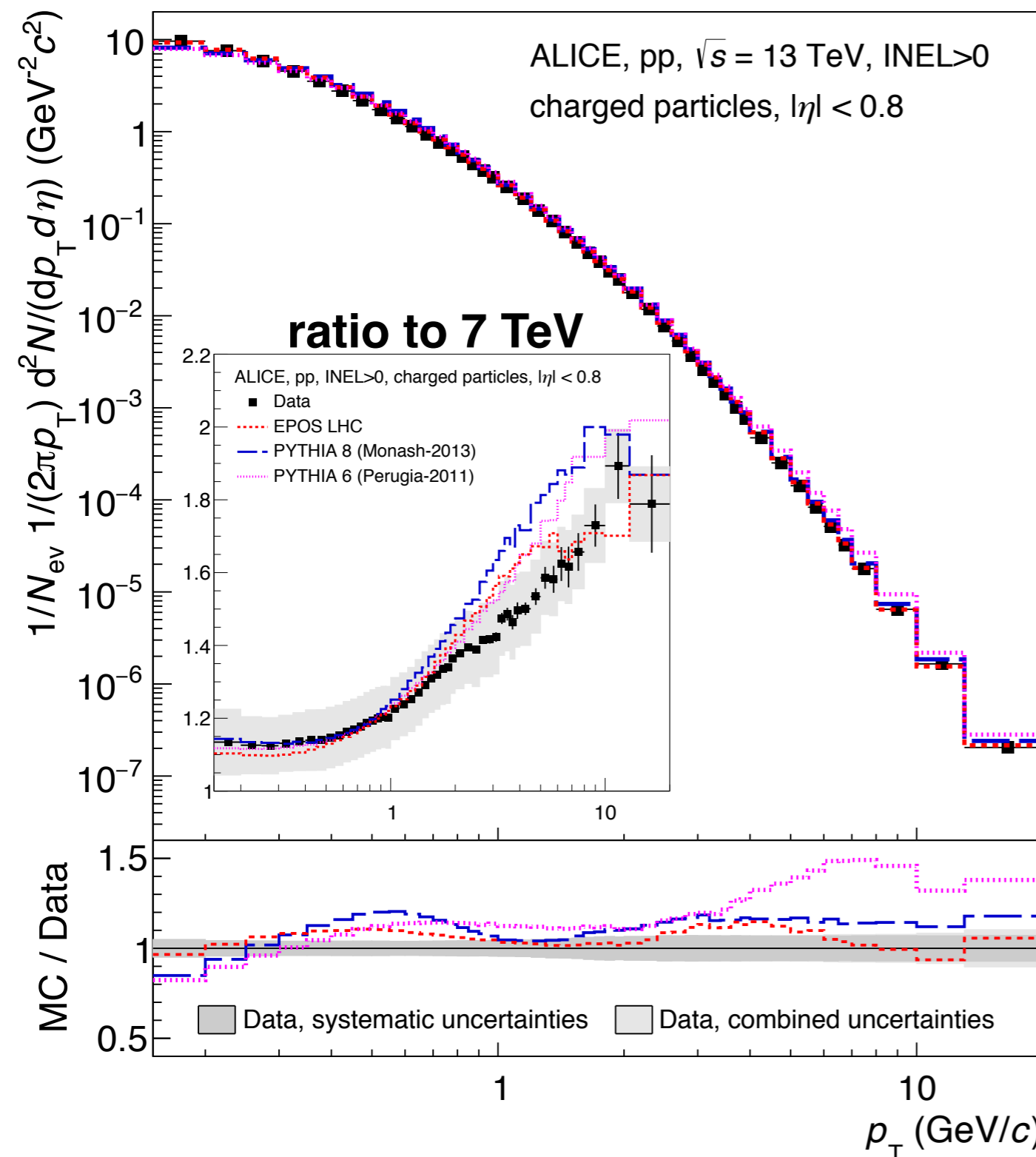
at mid-rapidity, $|\eta| < 0.5$

5.31 ± 0.18 (INEL)

6.46 ± 0.19 (INEL > 0)

Charged particles in pp@13 TeV

transverse-momentum dependence

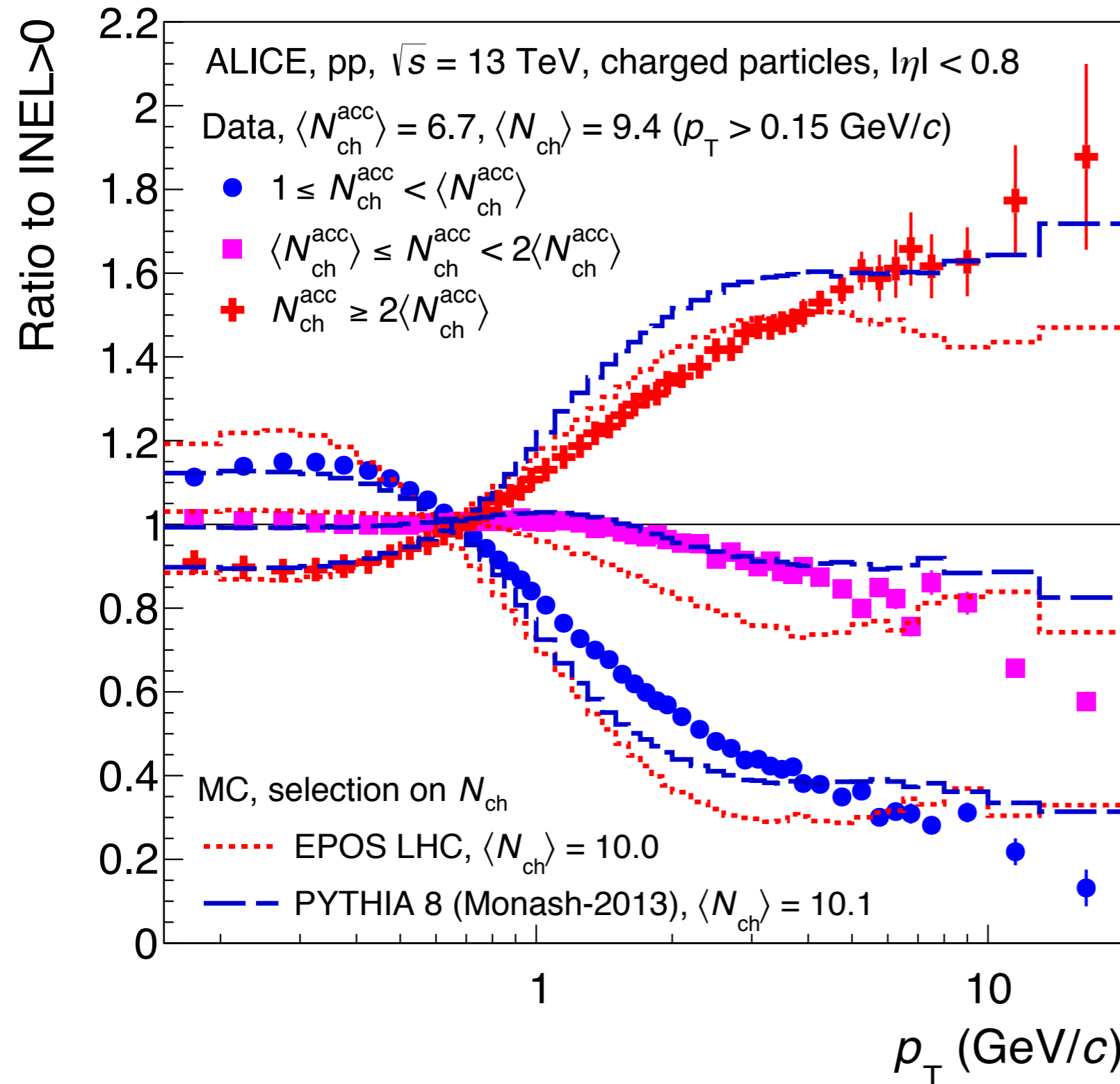


p_T distribution measured
for events with at least one
charged particle in $|\eta| < 1$
 $0.15 < p_T < 20$ GeV/c
 $|\eta| < 0.8$

**spectrum significantly
harder than at $\sqrt{s} = 7$ TeV**
crucial measurements to tune
Monte Carlo models

Charged particles in pp@13 TeV

evolution of p_T spectra with multiplicity



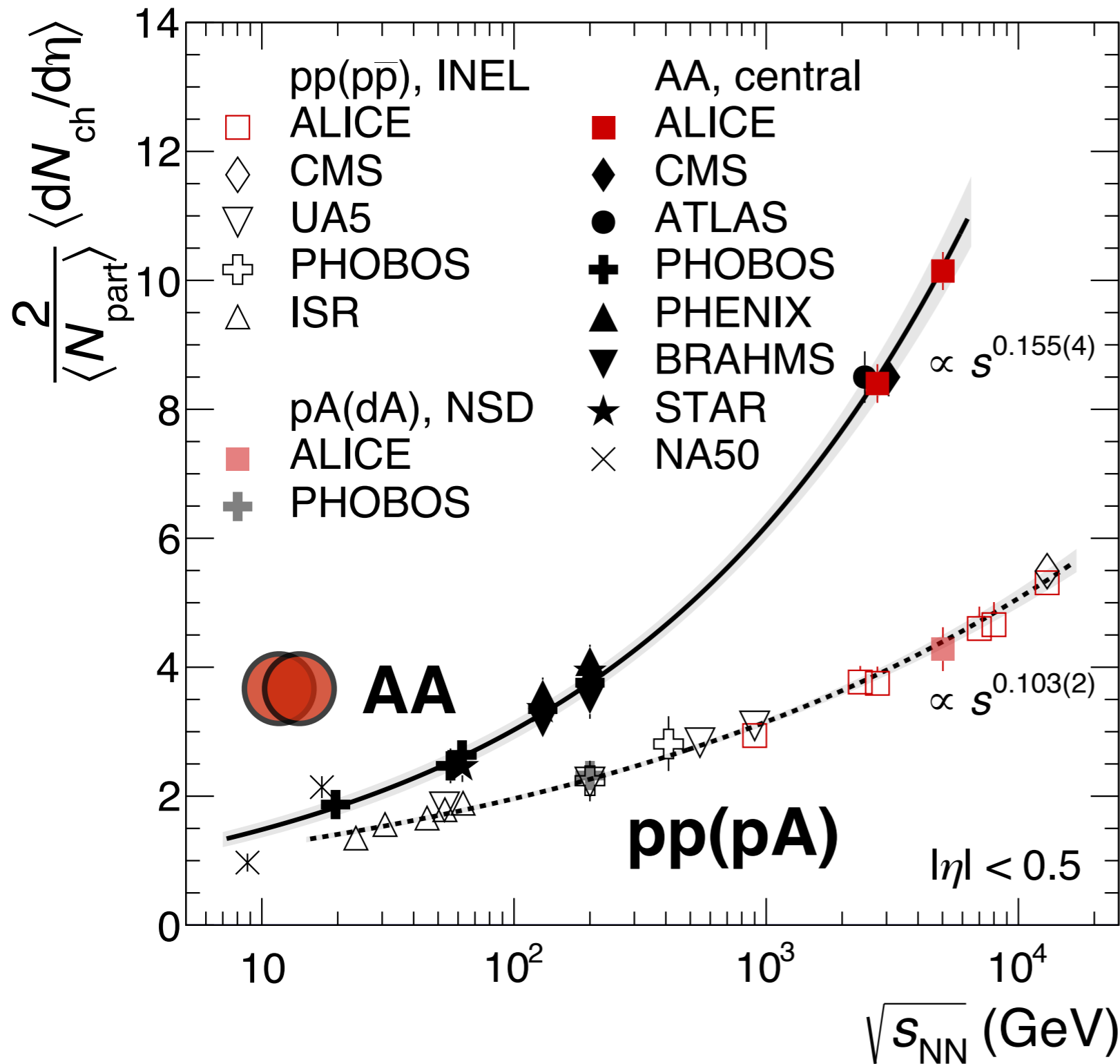
ratio of spectra to the inclusive sample
measured in three intervals of multiplicity

low / intermediate / high

general features are reproduced by the models
but not in all details

Charged particles in Pb-Pb@5.02 TeV

centre-of-mass energy dependence



charged-particle multiplicity density

at mid-rapidity, $|\eta| < 0.5$

reaches a value of

$$1943 \pm 56$$

in most central collisions

much stronger \sqrt{s} dependence than pp

2.4x larger charged-particle

multiplicity than p-Pb

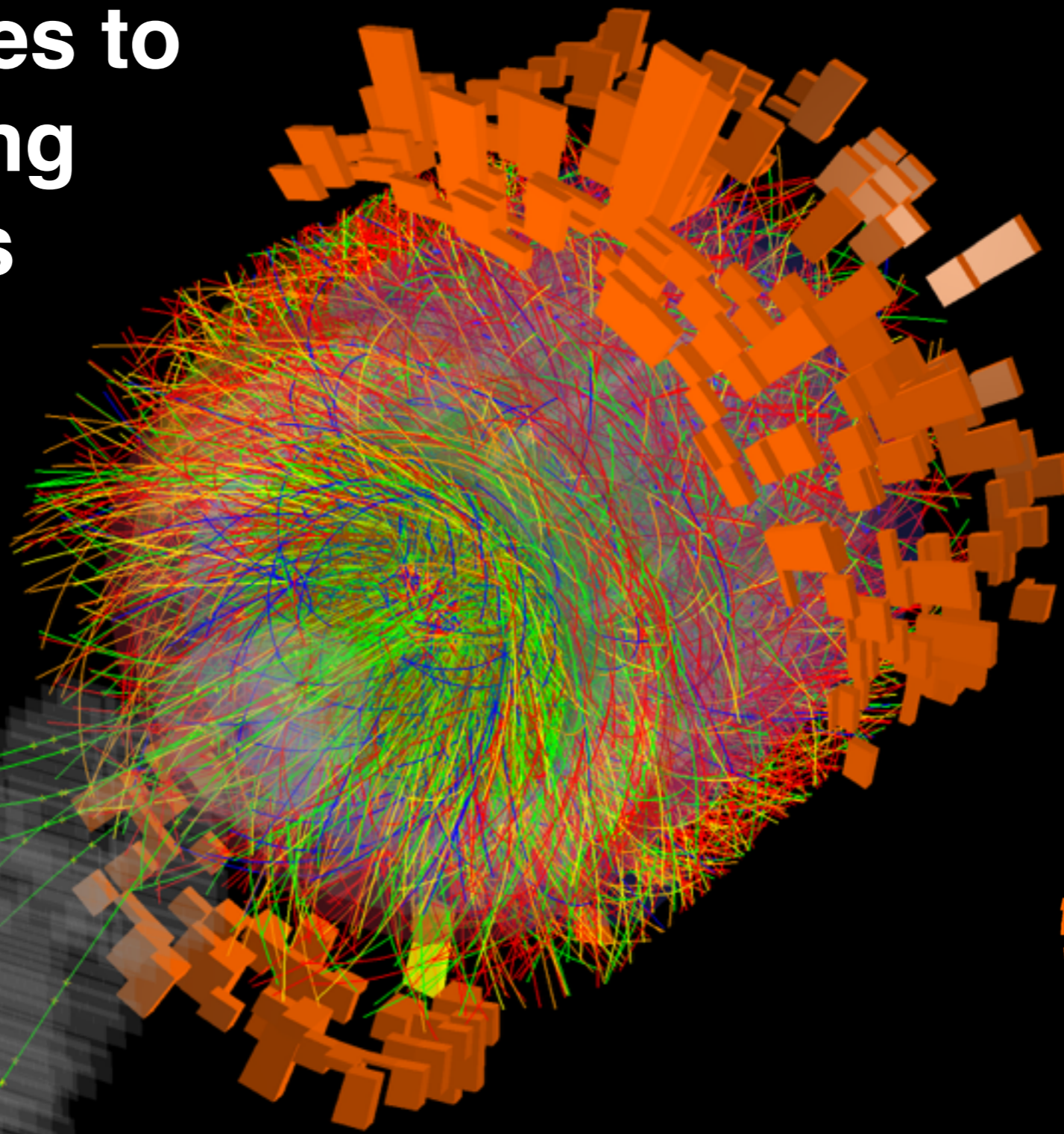
at same energy

scaled by the average number of participating nucleon pairs $\langle N_{part} \rangle / 2$

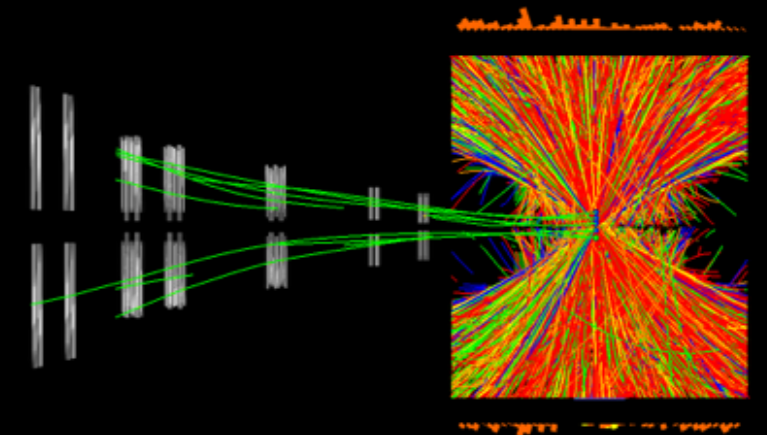
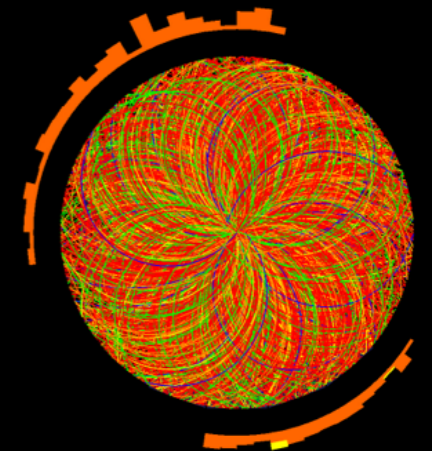
ALICE continues to produce exciting physics results



ALICE



Pb-Pb collisions
 $\sqrt{s_{NN}} = 5.02 \text{ TeV}$



Run:244918
Timestamp:2015-11-25 11:25:36(UTC)
System: Pb-Pb
Energy: 5.02 TeV