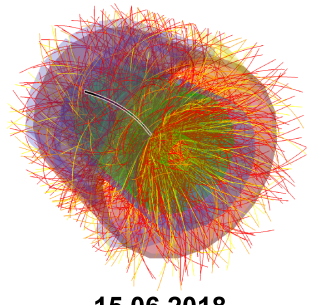
(Anti-)(Hyper-)Nuclei and Exotica with ALICE at the LHC



15.06.2018 Light-Up 2018 Workshop CERN





Benjamin Dönigus
for the ALICE Collaboration
Institut für Kernphysik
Goethe Universität Frankfurt





Content

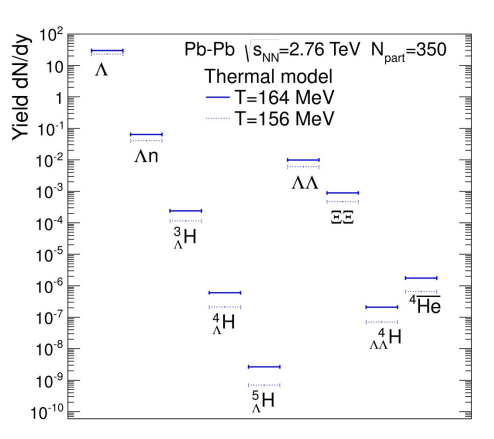


- Introduction
- ALICE
- (Anti-)nuclei
- (Anti-)hypertriton
- Exotica
- Summary/Conclusion



Motivation





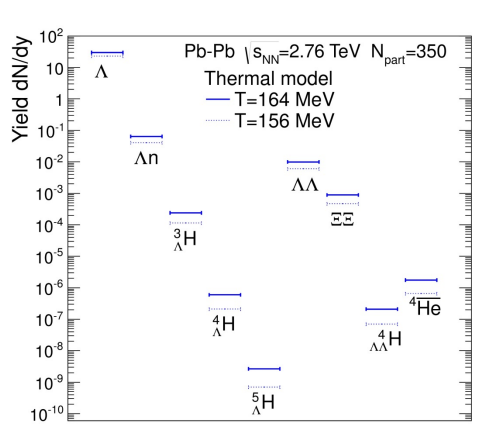
A. Andronic et al., PLB 697, 203 (2011) and references therein for the model, figure from A. Andronic, private communication

- Explore QCD and QCD inspired model predictions for (unusual) multi-baryon states
- Search for rarely produced anti- and hyper-matter
- Test model predictions, e.g. thermal and coalescence
- → Understand production mechanisms



Motivation





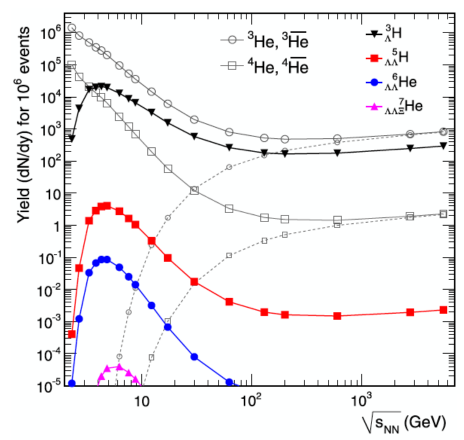
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- Explore QCD and QCD inspired model predictions for (unusual) multi-baryon states
- Search for rarely produced anti- and hyper-matter
- Test model predictions, e.g. thermal and coalescence
- → Understand production mechanisms
- → Basis are light (anti-)nuclei



Thermal model





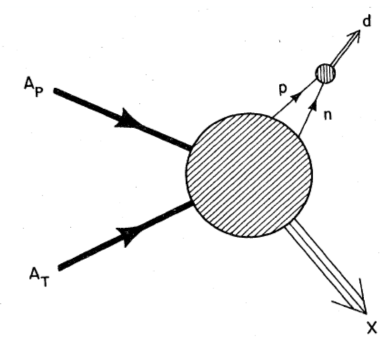
A. Andronic et al., PLB 697, 203 (2011)

- Key parameter at LHC energies:
 - chemical freeze-out temperature T_{ch}
- Strong sensitivity of abundance of nuclei to choice of T_{ch} due to:
 - 1. large mass m
 - 2. exponential dependence of the yield $\sim \exp(-m/T_{ch})$
- \rightarrow Binding energies small compared to $T_{\rm ch}$



Coalescence (I)





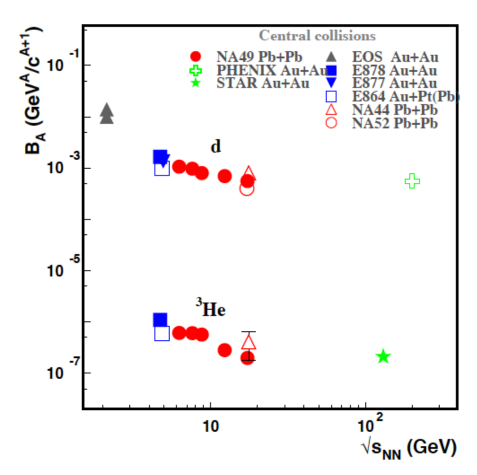
J. I. Kapusta, PRC 21, 1301 (1980)

- Nuclei are formed by protons and neutrons which are nearby in space and have similar velocities (after kinetic freeze-out)
- Produced nuclei
- → can break apart
- → created again by final-state coalescence



Coalescence (II)





T. Anticic et al. (NA49 Collaboration) PRC 94, 044906 (2016)

 Production probability of nuclei is usually quantified through a coalescence parameter B_A using

$$E_i \frac{\mathrm{d}^3 N_i}{\mathrm{d} p_i^3} = B_A \left(E_\mathrm{p} \frac{\mathrm{d}^3 N_\mathrm{p}}{\mathrm{d} p_\mathrm{p}^3} \right)^A$$

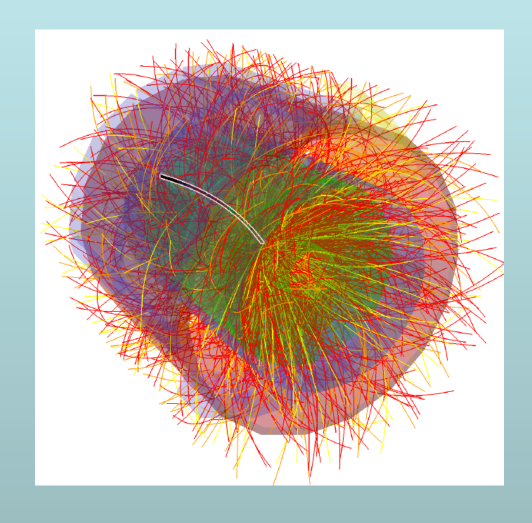
• B_A often connected to the coalescence volume (in momentum space p_0)

$$B_A = \left(\frac{4\pi}{3}p_0^3\right)^{A-1} \frac{M}{m^A}$$



ALICE





Large Hadron Collider at CERN

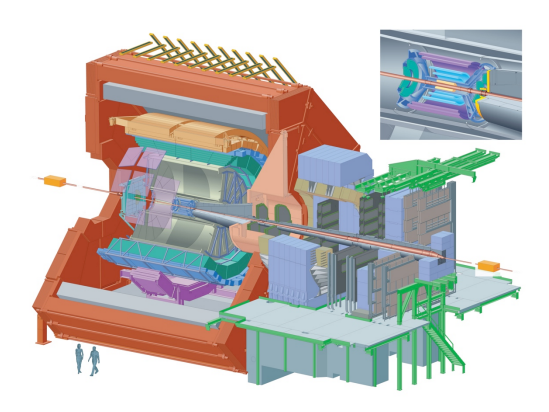


Large Hadron Collider at CERN





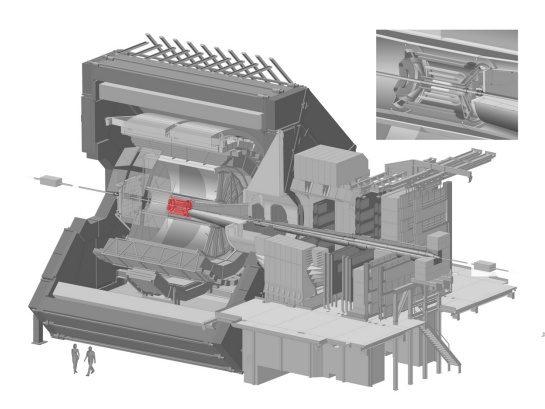




Specificity: low-momentum tracking and particle identification in a high-multiplicity environment

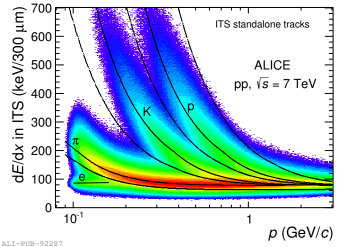






ITS ($|\eta| < 0.9$)

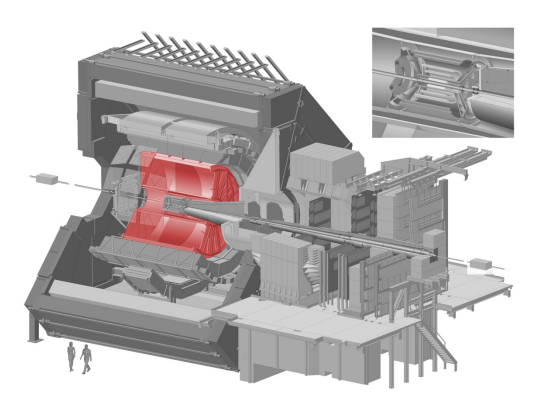
- 6 Layers of silicon detectors
- Trigger, tracking, vertex, PID (d*E*/d*x*)



ITS dE/dx





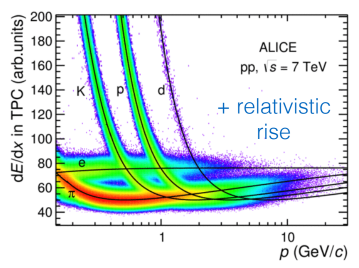


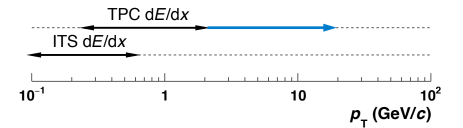
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TPC ($|\eta| < 0.9$)

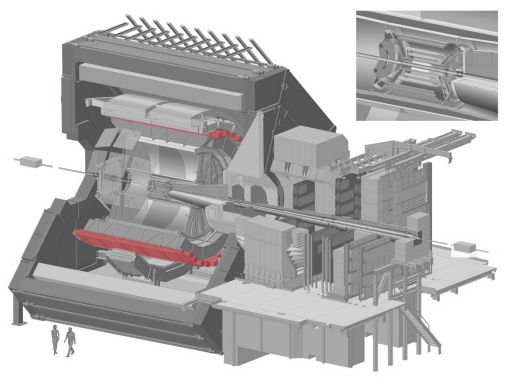
- Gas-filled ionization detection volume
- Tracking, vertex, PID (dE/dx)

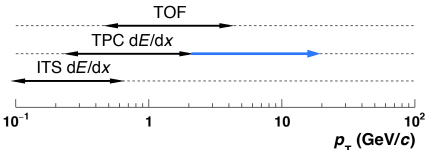












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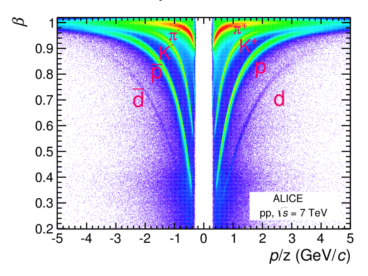
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TPC ($|\eta| < 0.9$)

- Gas-filled ionization detection volume
- Tracking, vertex, PID (d*E*/d*x*)
- Weak decay reconstruction (topological)

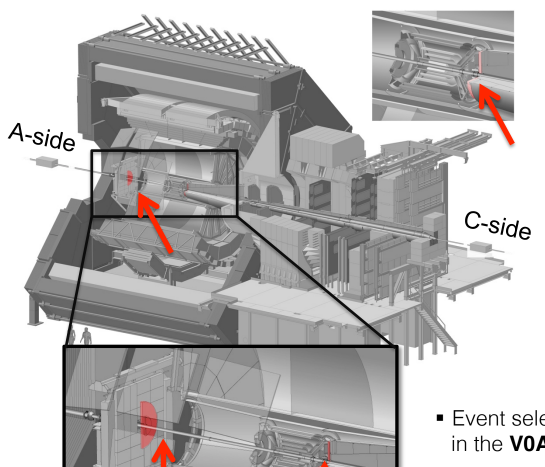
TOF ($|\eta| < 0.9$)

- Multi-gap resistive plate chambers
- PID via velocity determination









ITS ($|\eta| < 0.9$)

- 6 Layers of silicon detectors
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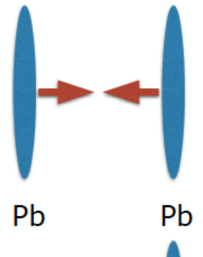
V0 [V0A (2.8<η<5.1) & V0C (-3.7<η<-1.7)]

- Forward arrays of scintillators
- Trigger, beam gas rejection
- Multiplicity estimator:
- Event selection based on total charge deposited in the VOA and VOC detectors ("VOM")
- estimated as the average number of primary charged tracks in $|\eta| < 0.5$



Interlude: Centrality



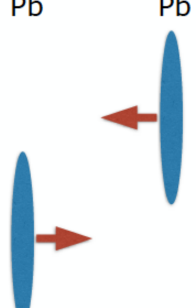


Central Pb-Pb collision:

High multiplicity = large $\langle dN/d\eta \rangle$

High number of tracks

(more than 2000 tracks in the detector)



Peripheral Pb-Pb collision:

Low multiplicity = small $\langle dN/d\eta \rangle$

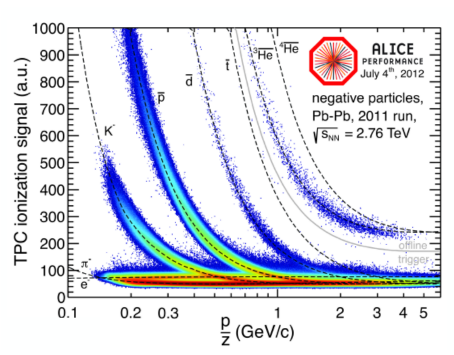
Low number of tracks

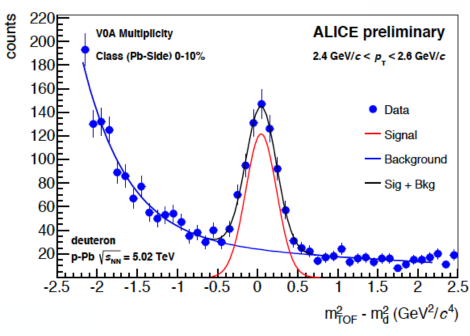
(less than 100 tracks in the detector)



Particle Identification







Low momenta:

Nuclei are identified using the d*E*/d*x* measurement in the Time Projection Chamber (TPC)

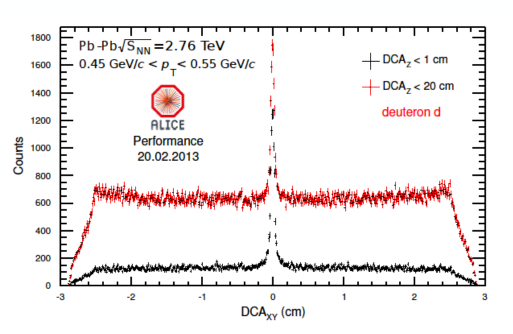
Higher momenta:

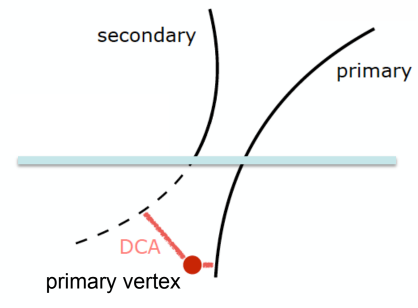
Velocity measurement with the Time-of-Flight (TOF) detector is used to calculate the m^2 distribution



Secondary contamination





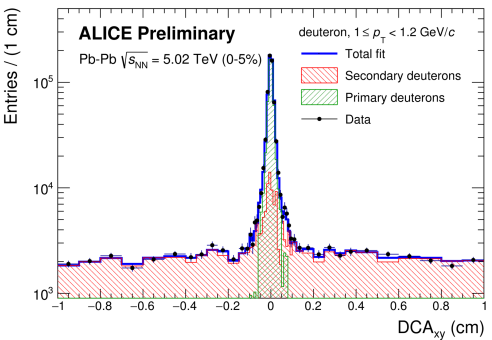


- → Distance-of-Closest-Approach (DCA) distributions can be used to separate primary particles (produced in the collision) from secondary particles (from knock-out of the material, e.g. beam pipe)
- \rightarrow Knock-out is a significant problem at low p_T , but only for nuclei not for anti-nuclei



Secondary contamination



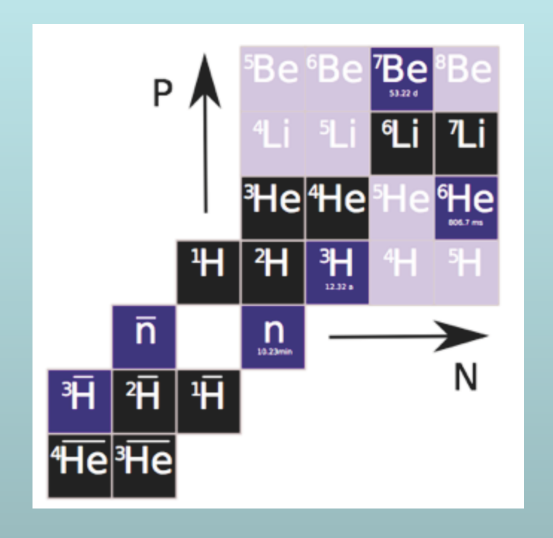


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(Anti-)Nuclei



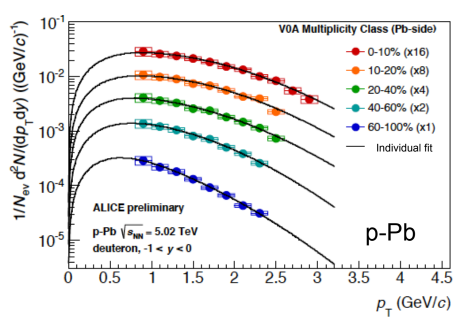


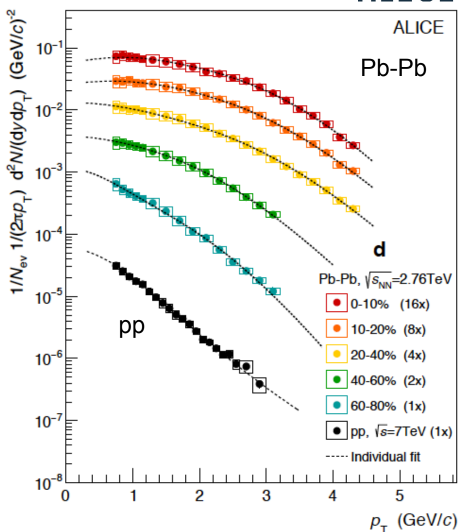




ALICE Collaboration: PRC 93, 024917 (2016)

- Spectra become harder with increasing multiplicity in p-Pb and Pb-Pb and show clear radial flow
- The Blast-Wave fits describe the data well in p-Pb and Pb-Pb
- pp spectrum shows no sign of radial flow

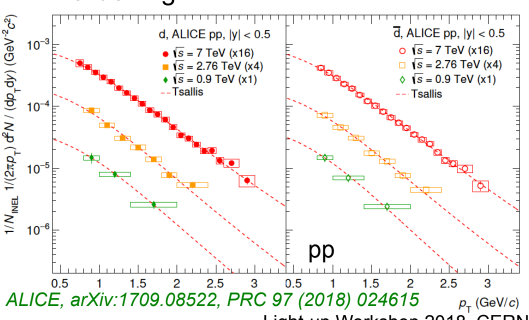


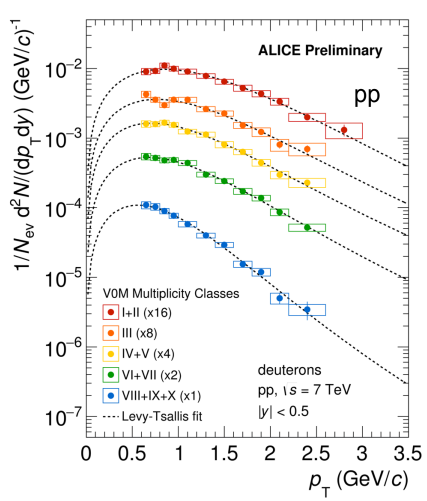






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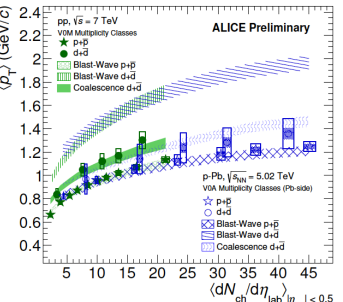


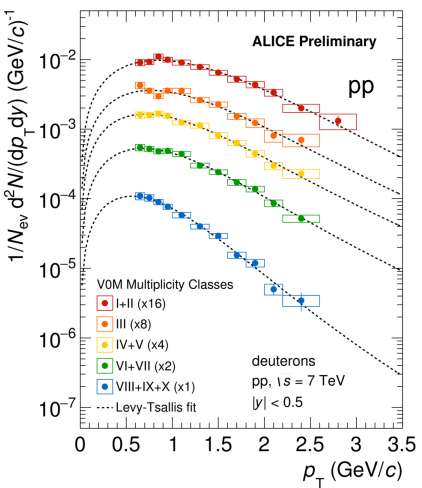




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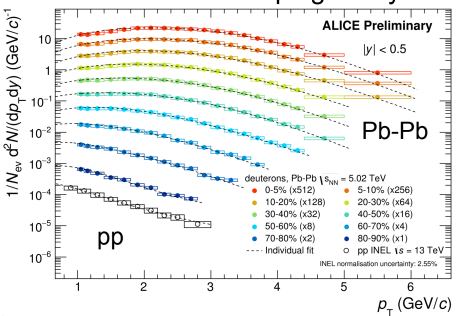


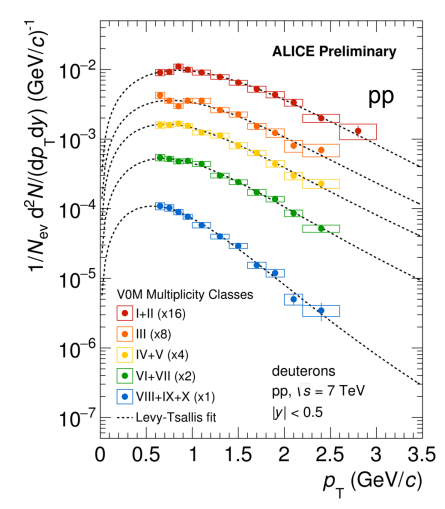




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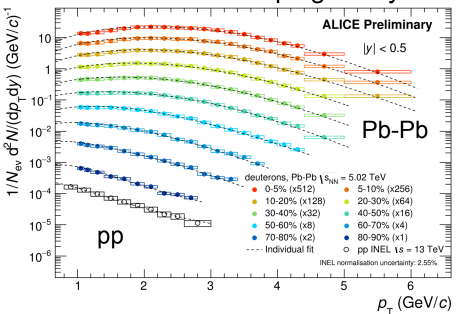


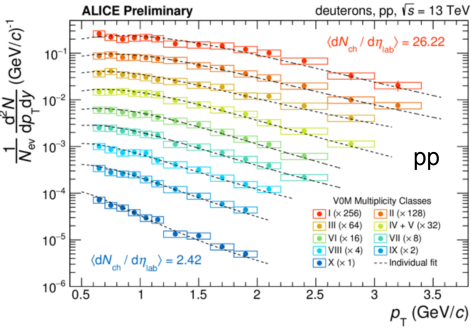




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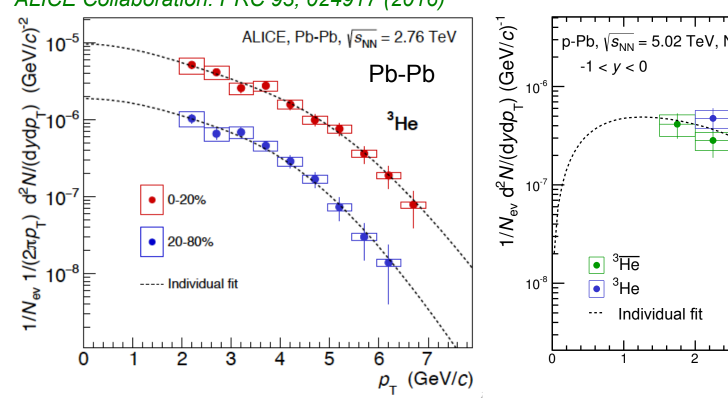




³He



ALICE Collaboration: PRC 93, 024917 (2016)

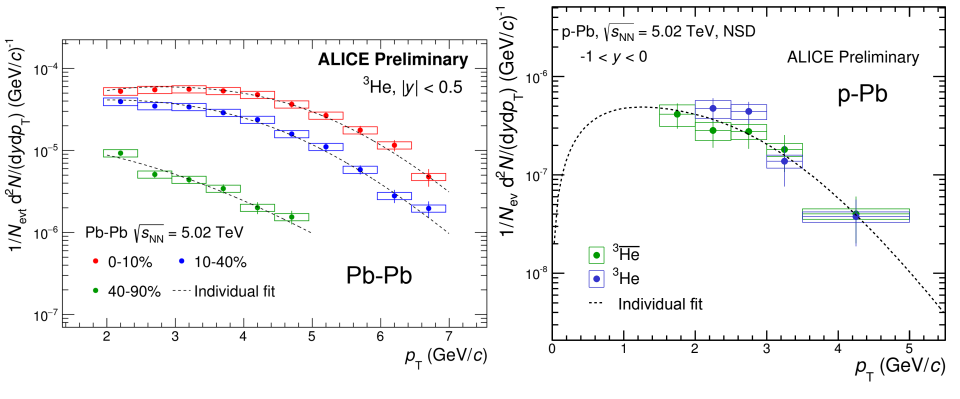


- p-Pb, $\sqrt{s_{NN}}$ = 5.02 TeV, NSD **ALICE Preliminary** p-Pb $p_{_{
 m T}}$ (GeV/c)
- Dashed curves represent individual Blast-Wave fits
- Spectrum obtained in 2 centrality classes in Pb-Pb and for NSD collisions in p-Pb



³He



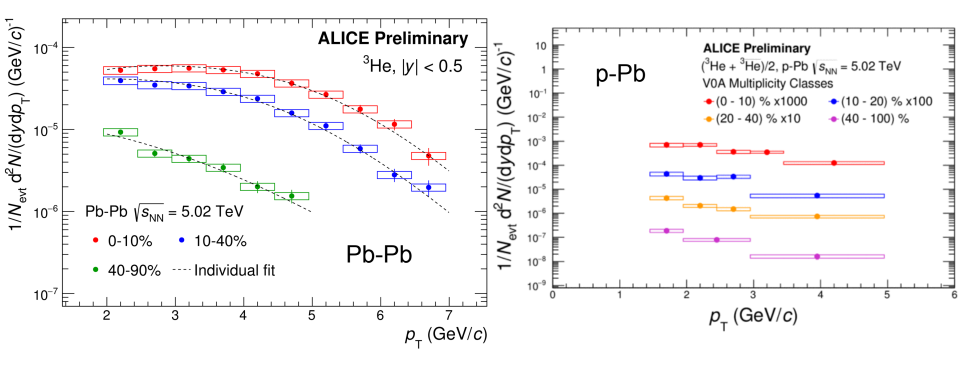


- Dashed curves represent individual Blast-Wave fits
- Spectrum obtained in 3 centrality classes in Pb-Pb and for NSD collisions in p-Pb



³He



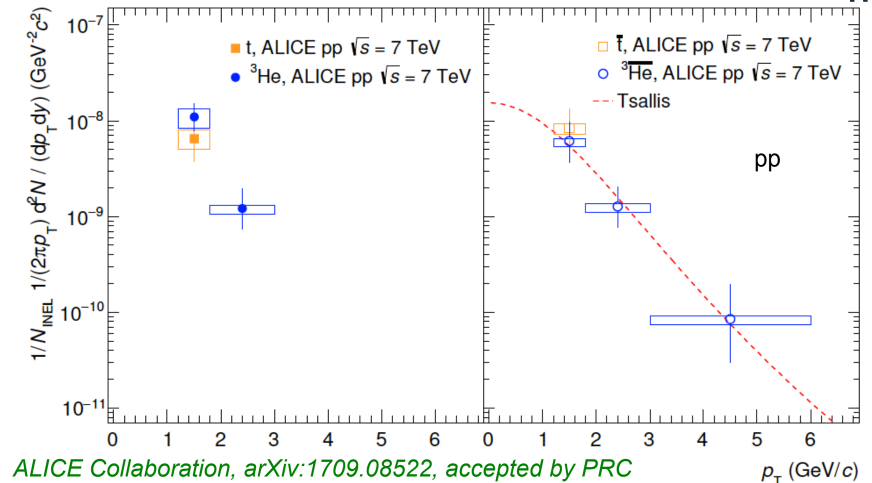


- Dashed curves represent individual Blast-Wave fits
- Spectrum obtained in 3 centrality classes in Pb-Pb and in 4 multiplicity classes in p-Pb



³He and t





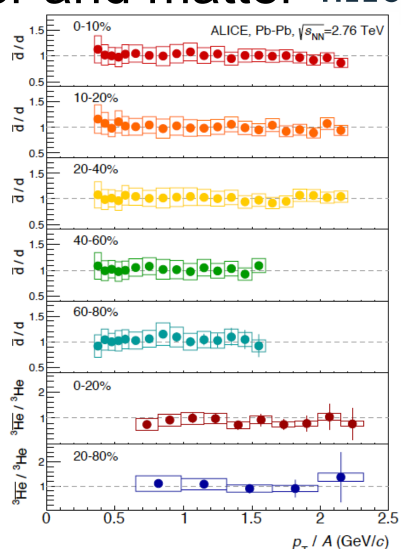
- First "spectrum" measured in pp collisions at 7 TeV for ³He and anti-³He
- t and anti-t measurement difficult, (anti-)t/(anti-)³He agrees with unity



LHC: factory for anti-matter and matter

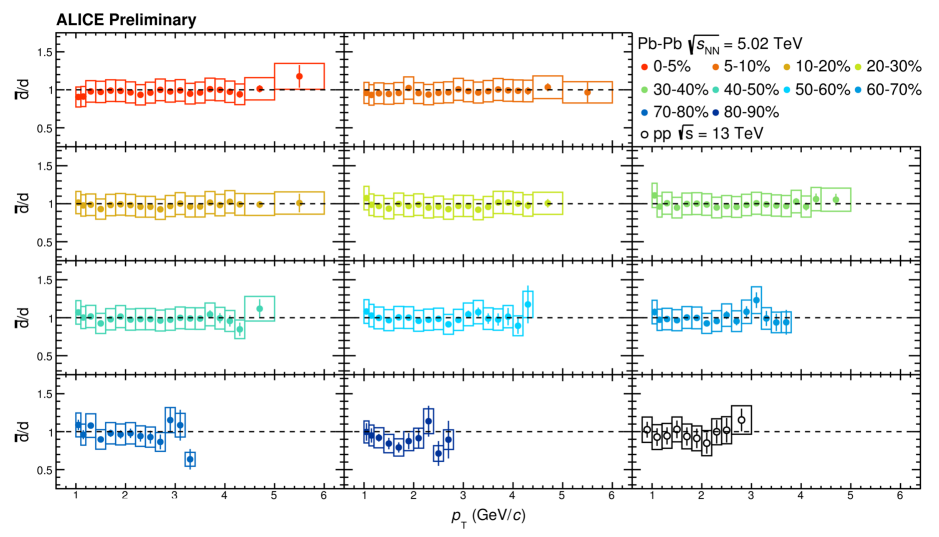
ALT CE

- Anti-nuclei / nuclei ratios are consistent with unity (similar to other light particle species)
- Ratios exhibit constant behavior as a function of p_T and centrality
- Ratios are in agreement with the coalescence and thermal model expectations





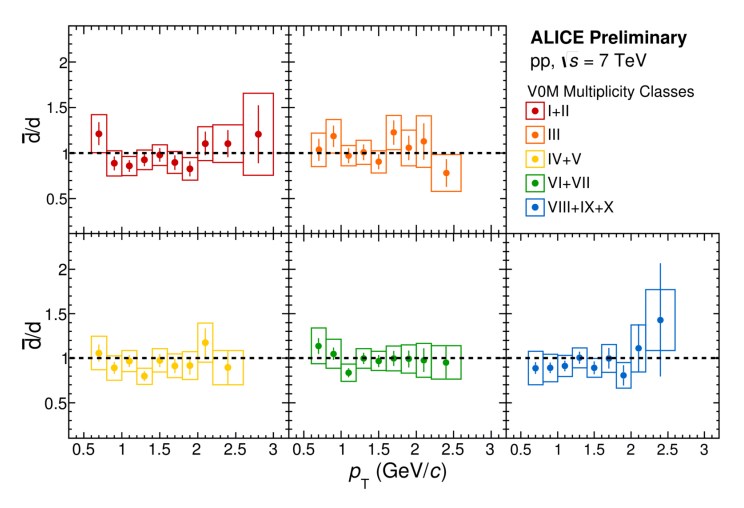
LHC: factory for anti-matter and matter ALICE





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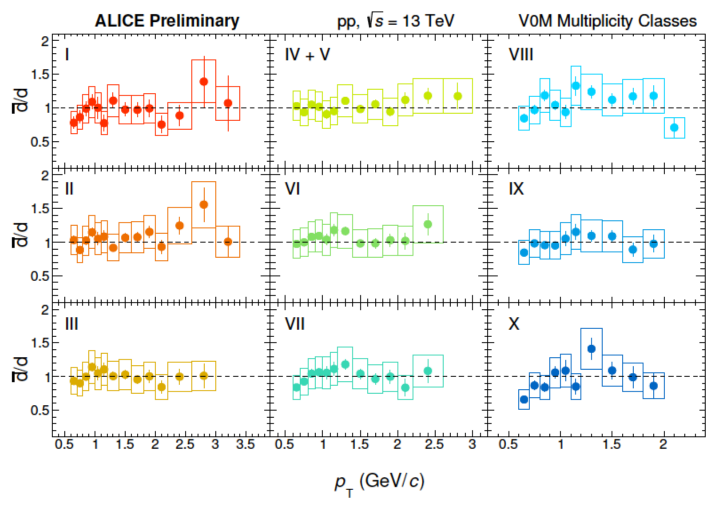


Also in pp multiplicity intervals, anti-deuterons and deuterons are produced equally



LHC: factory for anti-matter and matter





Also in pp multiplicity intervals, anti-deuterons and deuterons are produced equally



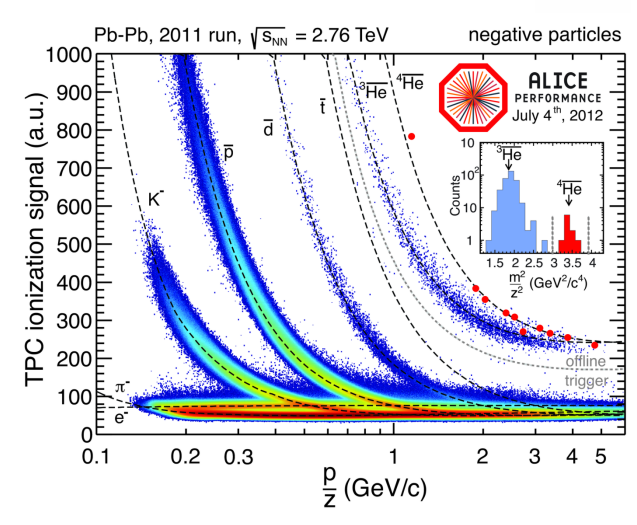
Anti-Alpha



For the full statistics of 2011 ALICE identified 10 Anti-Alphas using TPC and TOF

STAR observed the Anti-Alpha in 2010:

Nature 473, 353 (2011)





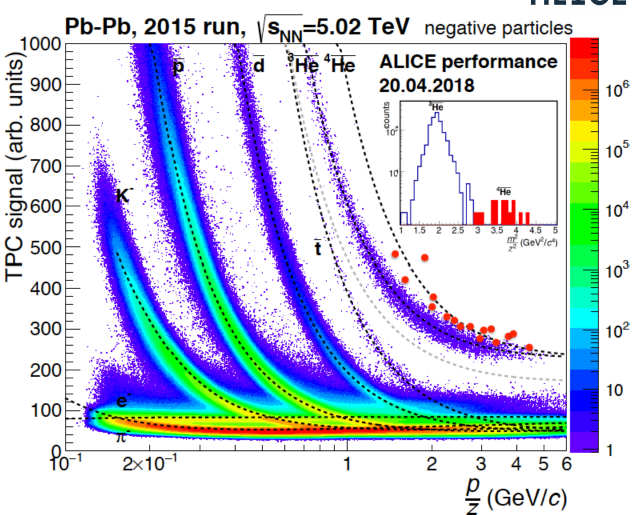
Anti-Alpha



For the full statistics of 2015 ALICE identified 16 Anti-Alphas using TPC and TOF

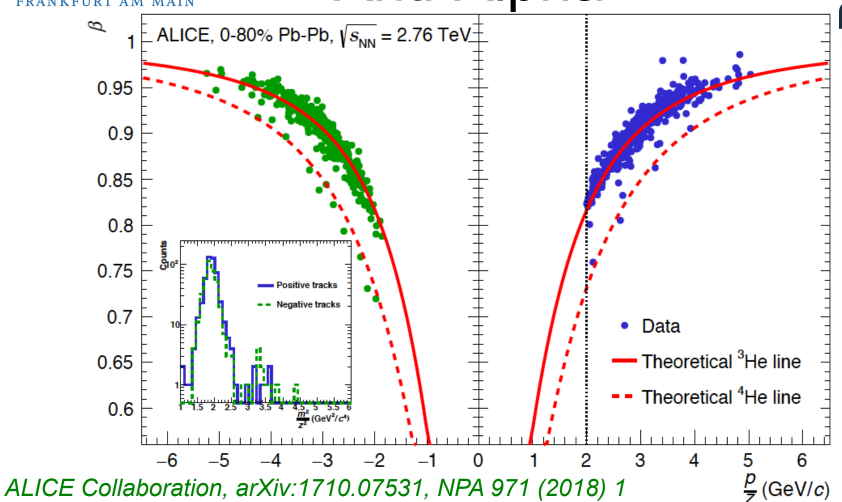
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Anti-Alpha

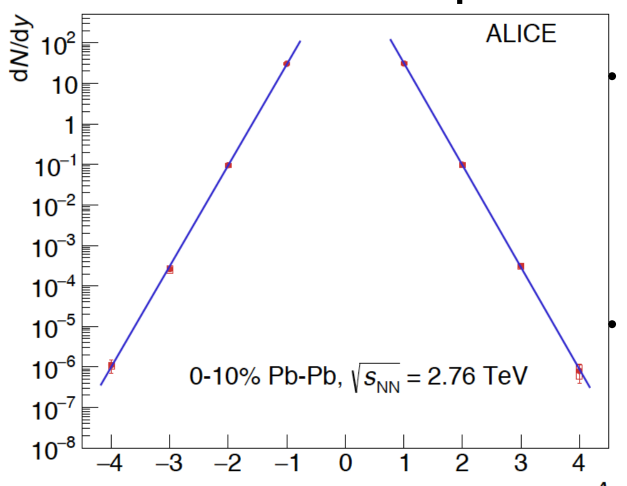


TOF β vs p/z after pre-selection of 3σ in TPC shows clear separation \rightarrow Cut on Alpha needed to suppress contamination



Mass dependence





Nuclei production yields follow an exponential decrease with mass

decrease with mass as predicted by the thermal model

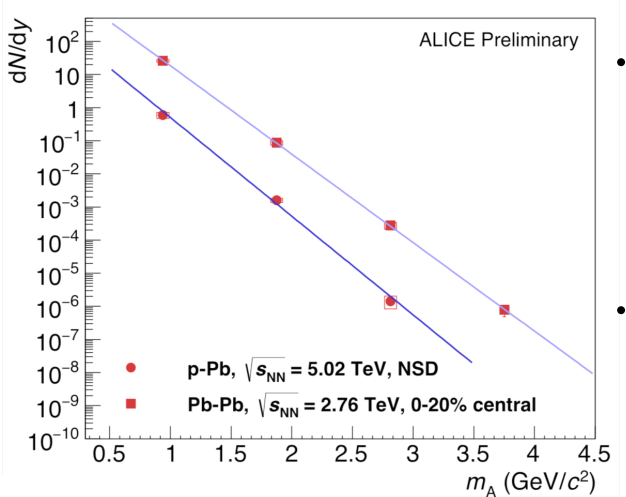
In Pb-Pb the penalty factor for adding one baryon is ~300 (for particles and antiparticles)

ALICE Collaboration, arXiv:1710.07531, NPA 971, 1 (2018)



Mass dependence



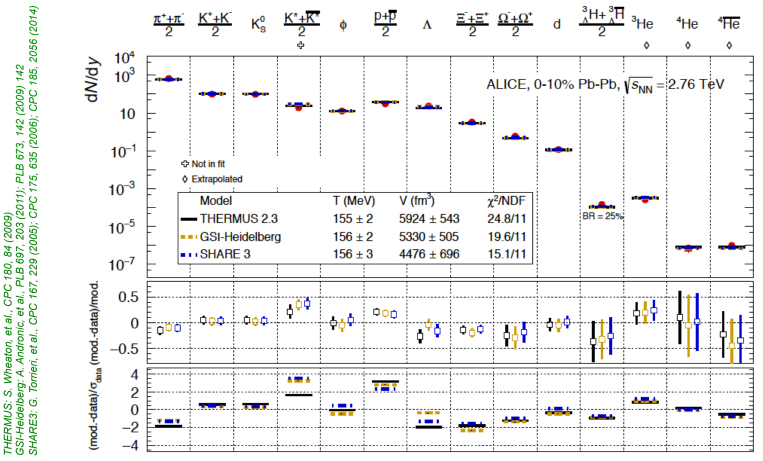


- Nuclei production yields follow an exponential decrease with mass as predicted by the thermal model
- In Pb-Pb the penalty factor for adding one baryon is ~300 and in p-Pb is ~600



Thermal model fits





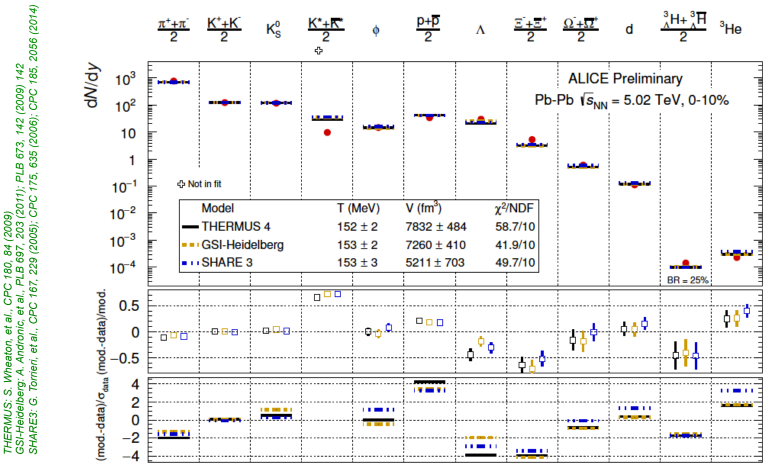
Collaboration, arXiv:1710.07531 1, 1 (2018)

- Different models describe particle yields including light (hyper-)nuclei well with $T_{\rm ch}$ of about 156 MeV
- Including nuclei in the fit causes no significant change in $T_{\rm ch}$



Thermal model fits



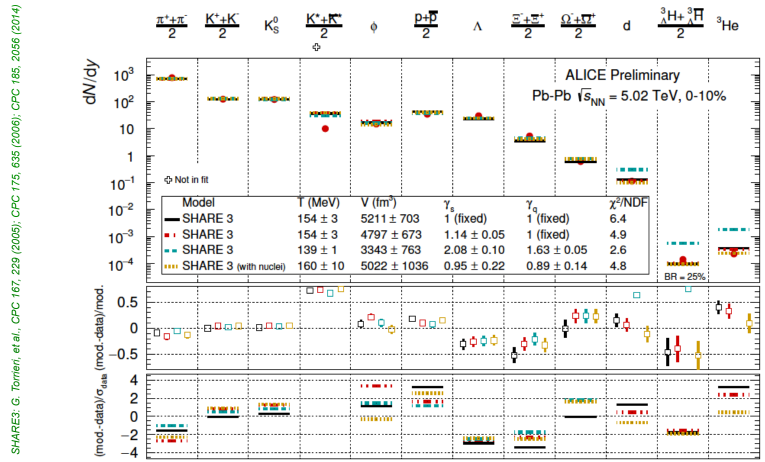


- Different models describe particle yields including light (hyper-)nuclei slightly worse at higher collision energy with a $T_{\rm ch}$ of about 153 MeV
- Including nuclei in the fit causes no significant change in $T_{\rm ch}$



Thermal model: SHARE





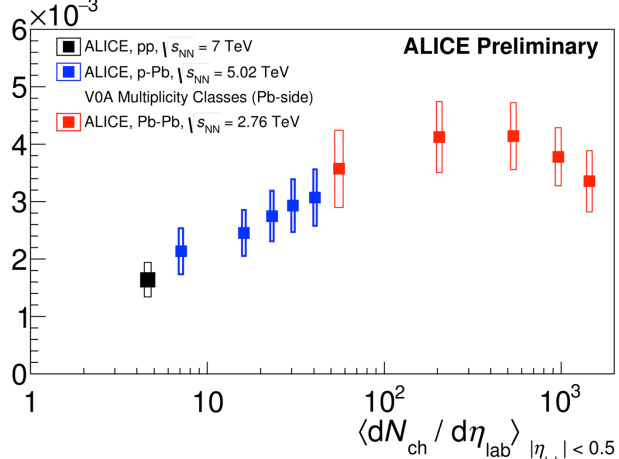
- Observations similar to QM2014 results
- Including nuclei drives a non-equilibrium fit towards the equilibrium values



d/p vs. multiplicity





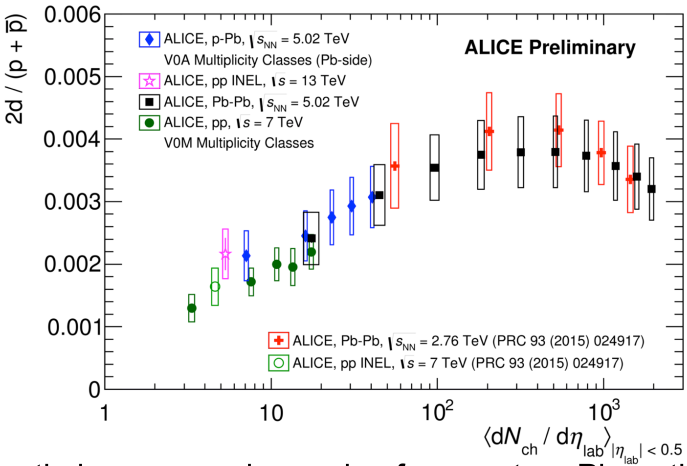


d/p ratio increases when going from pp to p-Pb, until it reaches the grand canonical thermal model value $(d/p=3x10^{-3} \text{ at } T_{ch}=156 \text{ MeV})$



d/p vs. multiplicity



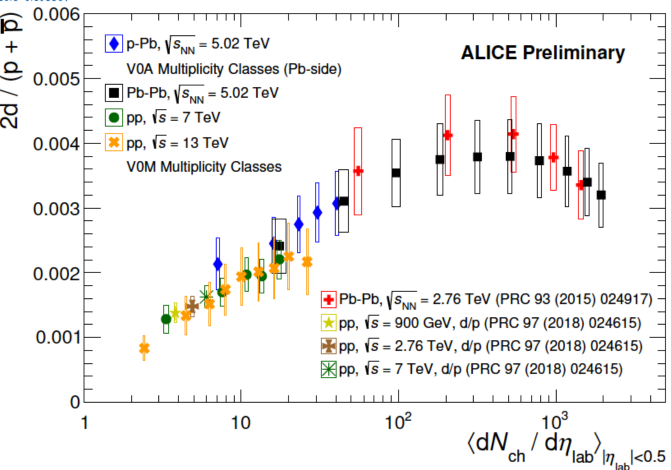


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d/p vs. multiplicity



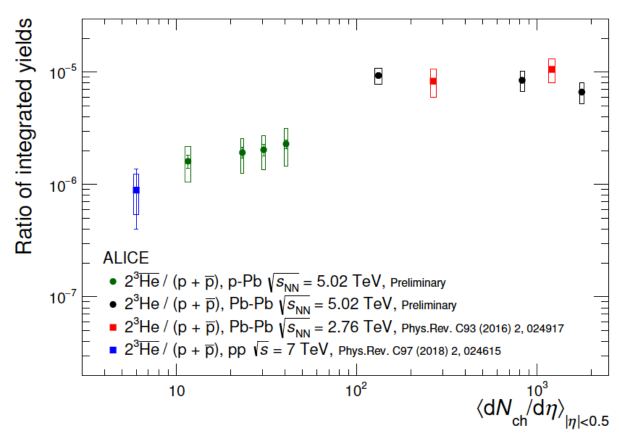


d/p ratio increases when going from pp to p-Pb, until it reaches the grand canonical thermal model value $(d/p=3x10^{-3} \text{ at } T_{ch}=156 \text{ MeV})$



³He/p vs. multiplicity





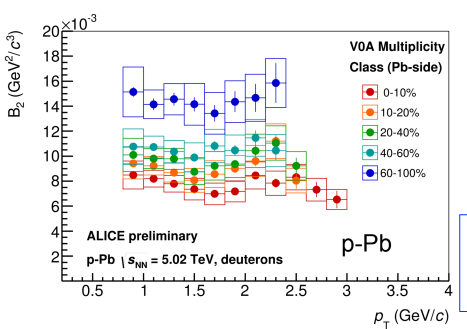
 3 He/p ratio increases also when going from pp to p-Pb, until it reaches the grand canonical thermal model value (3 He/p= 8×10^{-6} at T_{ch} = 156 MeV)

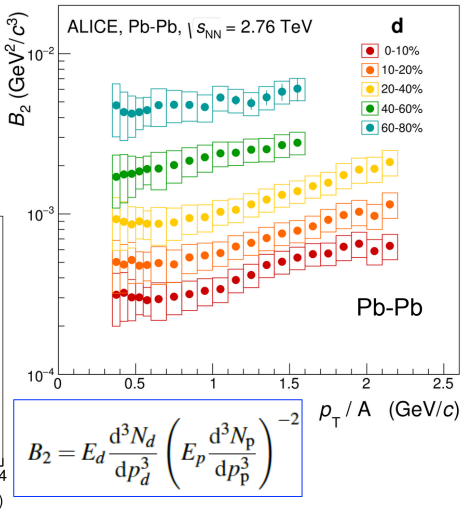




ALICE Collaboration: PRC 93, 024917 (2016)

- Coalescence parameter B₂
 decreases with centrality in Pb-Pb
- Similar effect seen in p-Pb: decrease with multiplicity, but less pronounced
- Simple coalescence expects B₂ to be constant



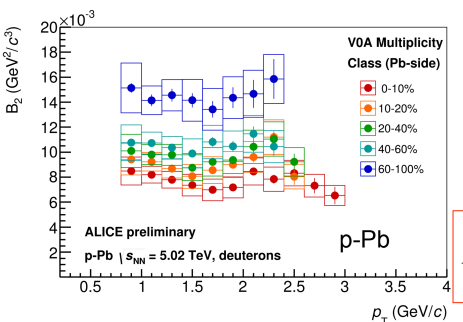


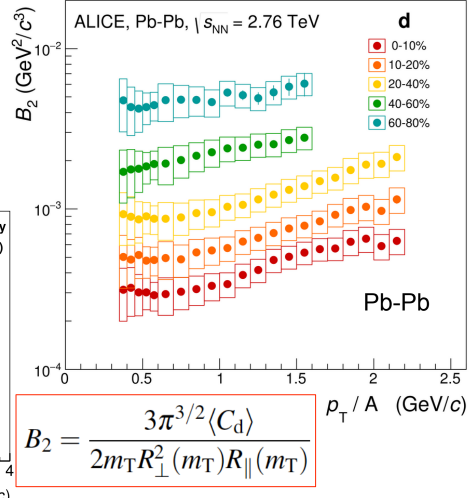




ALICE Collaboration: PRC 93, 024917 (2016)

- Coalescence parameter B₂
 decreases with centrality in Pb-Pb
- Similar effect seen in p-Pb: decrease with multiplicity, but less pronounced
- B₂ scales like the HBT radii
 - → Decrease with centrality in Pb-Pb is understood as an increase in the source volume

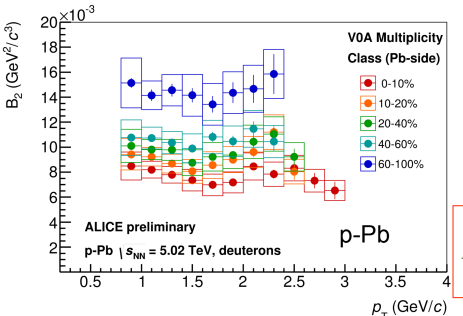




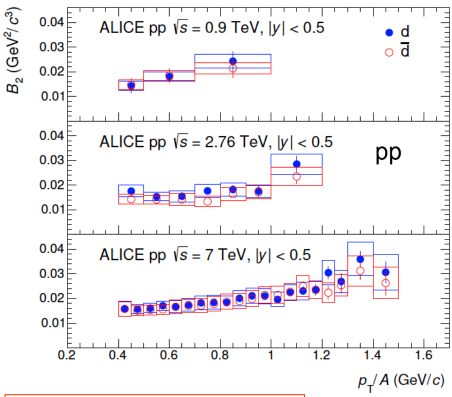




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ALICE Collaboration, arXiv:1709.08522

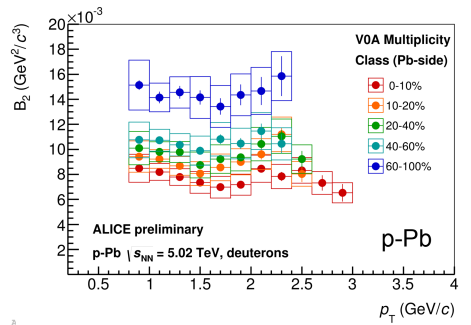


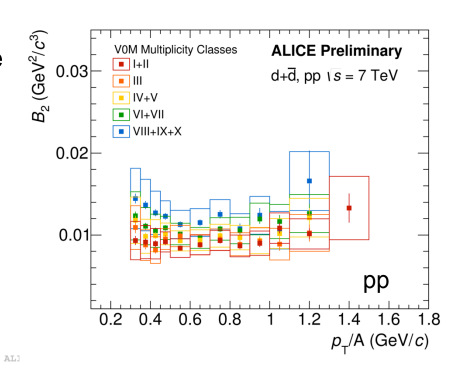
$$B_2 = \frac{3\pi^{3/2} \langle C_{\rm d} \rangle}{2m_{\rm T} R_{\perp}^2(m_{\rm T}) R_{\parallel}(m_{\rm T})}$$





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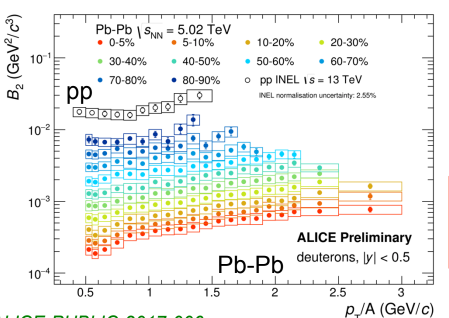


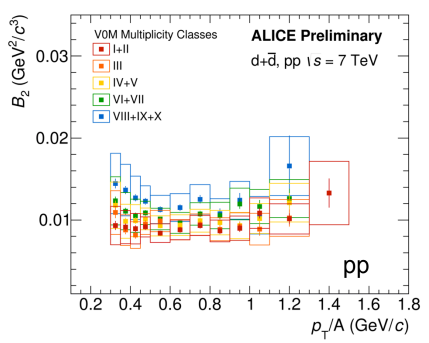
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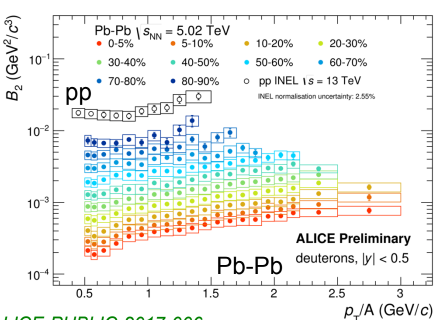


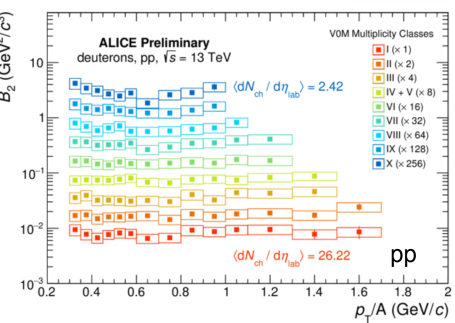
$$B_2 = \frac{3\pi^{3/2} \langle C_{\mathrm{d}} \rangle}{2m_{\mathrm{T}}R_{\perp}^2(m_{\mathrm{T}})R_{\parallel}(m_{\mathrm{T}})}$$





- Coalescence parameter B₂
 decreases with centrality in Pb-Pb
- Similar effect seen in p-Pb: decrease with multiplicity, but less pronounced
- B₂ scales like the HBT radii
 - → Decrease with centrality in Pb-Pb is understood as an increase in the source volume



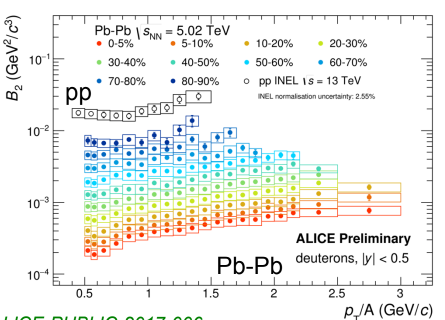


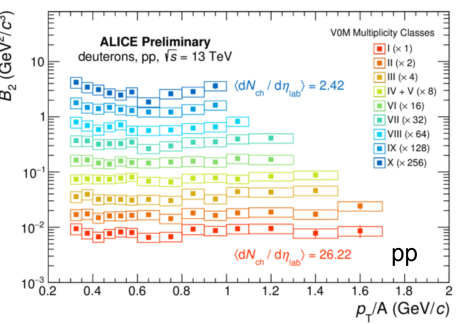
$$B_2 = \frac{3\pi^{3/2} \langle C_{\rm d} \rangle}{2m_{\rm T} R_{\perp}^2(m_{\rm T}) R_{\parallel}(m_{\rm T})}$$





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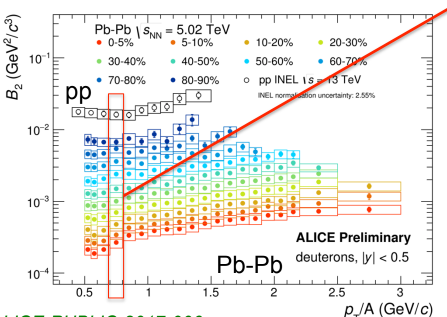


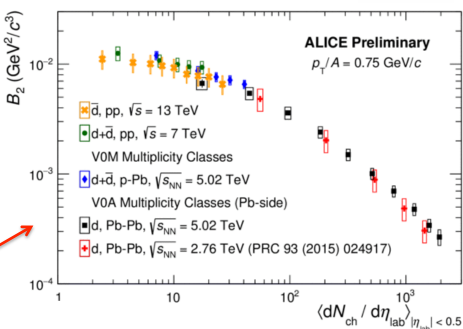
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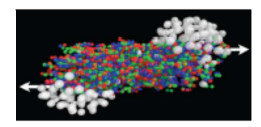


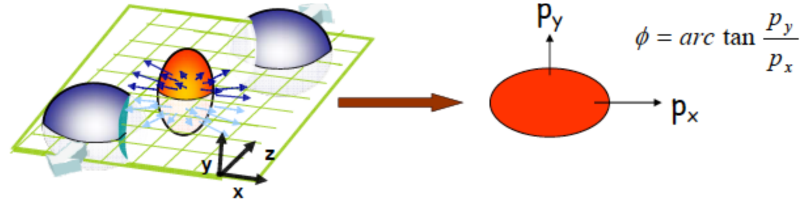


$$B_2 = \frac{3\pi^{3/2} \langle C_{\rm d} \rangle}{2m_{\rm T} R_{\perp}^2(m_{\rm T}) R_{\parallel}(m_{\rm T})}$$



Elliptic flow





$$\varepsilon = \frac{\langle y^2 \rangle - \langle x^2 \rangle}{\langle y^2 \rangle + \langle x^2 \rangle}$$

Initial coordinate-space anisotropy

$$v_2 = \left\langle \frac{p_x^2 - p_y^2}{p_x^2 + p_y^2} \right\rangle$$

Final momentum-space anisotropy

$$\frac{dN}{d\phi} \propto 1 + 2v_2 \cos[2(\phi - \Psi_R)] + 2v_4 \cos[4(\phi - \Psi_R)] + \dots$$
Anisotropy self-guenches, s

Elliptic term

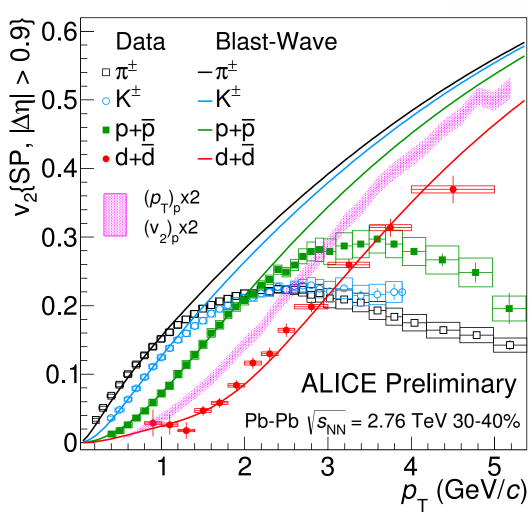
Anisotropy self-quenches, so v_2 is sensitive to early times



Deuteron flow



- Deuterons show a significant v₂
- Also the v₂ of deuterons follows the mass ordering expected from hydrodynamics
- A naive coalescence prediction is not able to reproduce the deuteron v₂
- A Blast-Wave prediction is able to describe the v₂ reasonably well

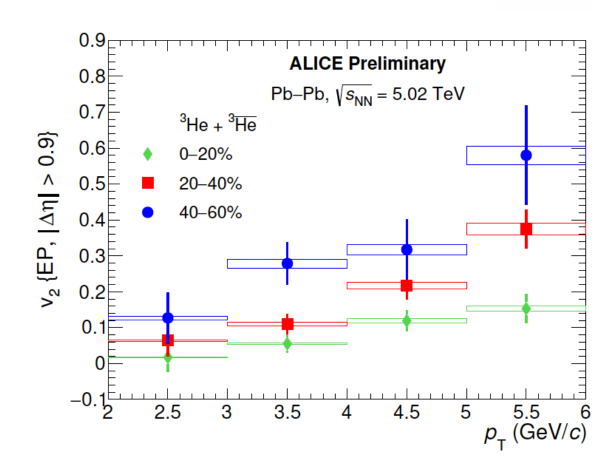








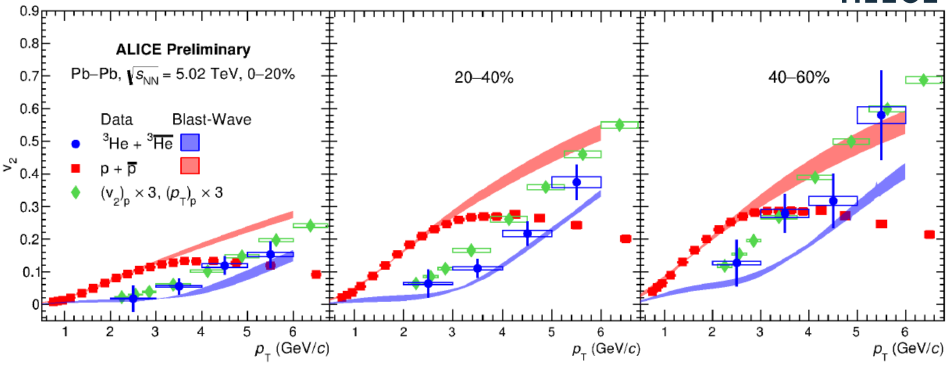
³He also shows a significant v₂





³He flow



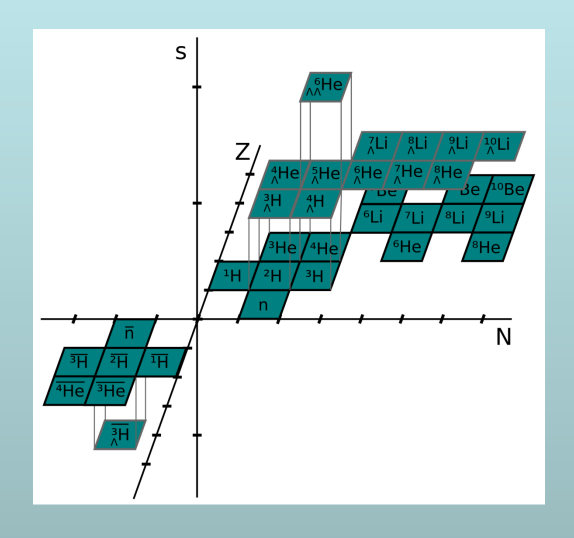


- Also the v₂ of ³He follows the mass ordering expected from hydrodynamics
- A naive coalescence prediction is not able to reproduce the ³He v₂
- A Blast-Wave prediction has difficulties to describe the v₂ reasonably well



Hypernuclei

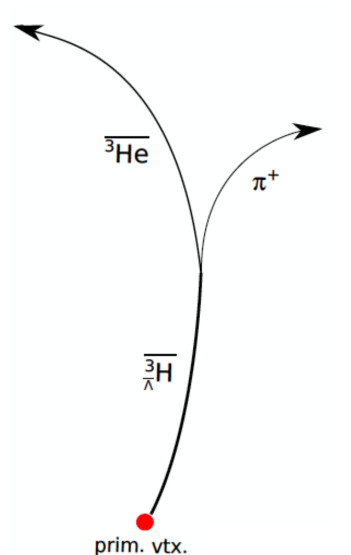






Hypertriton identification





Bound state of Λ , p, n $m = 2.991 \text{ GeV}/c^2 (B_{\Lambda} = 130 \text{ keV})$

→ rms radius: 10.3 fm

Decay modes:

$$^{3}_{\Lambda}H \rightarrow ^{3}He + \pi^{-}$$
 $^{3}_{\Lambda}H \rightarrow ^{3}H + \pi^{0}$
 $^{3}_{\Lambda}H \rightarrow d + p + \pi^{-}$
 $^{3}_{\Lambda}H \rightarrow d + n + \pi^{0}$

- + anti-particles
- → Anti-hypertriton was first observed by the STAR Collaboration:

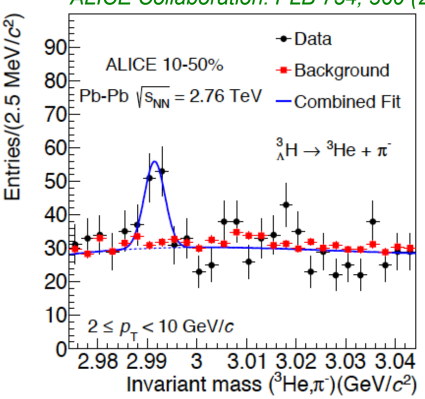
Science 328,58 (2010)

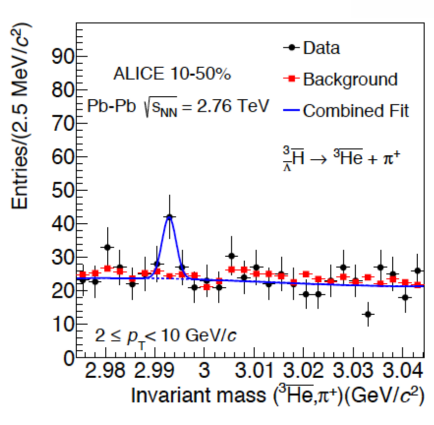


Hypertriton signal



ALICE Collaboration: PLB 754, 360 (2016)



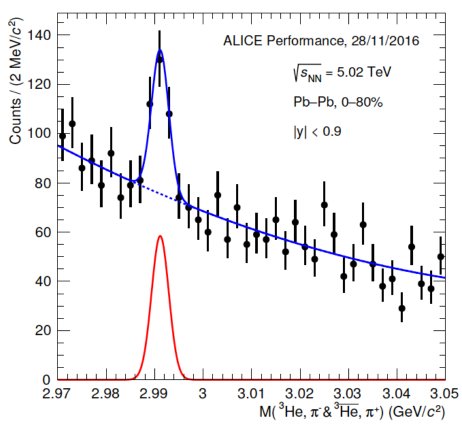


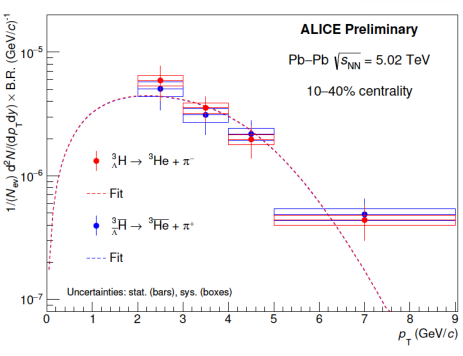
- Peaks are clearly visible for particle and anti-particle
 - \rightarrow Extracted yields in 3 p_{T} bins and 2 centrality classes



Hypertriton signal





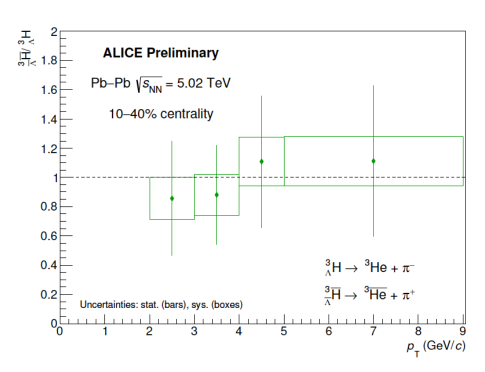


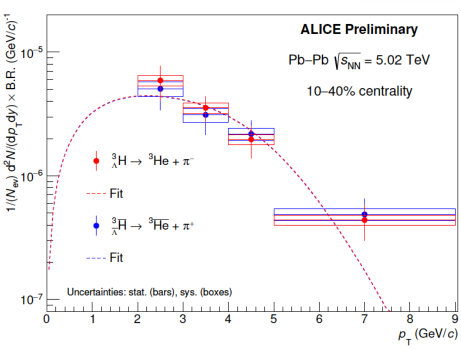
- Peaks are also clearly visible for particle and anti-particle
 - \rightarrow Extracted yields in 4 p_T bins and 3 centrality classes



Hypertriton spectra





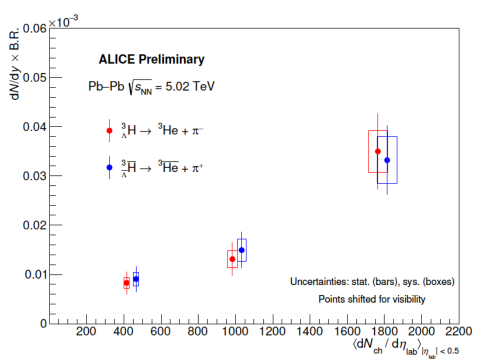


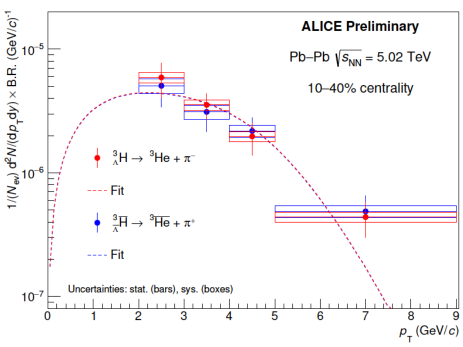
• Anti-hypertriton/Hypertriton ratio consistent with unity vs. p_{T}



Hypertriton yield





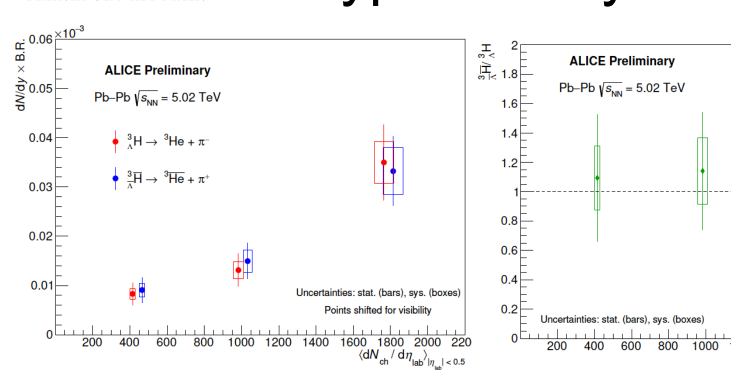


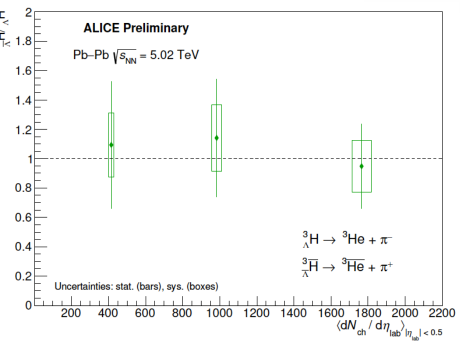
 Production in 3 centrality classes shows increase of production probability with increasing multiplicity



Hypertriton yield







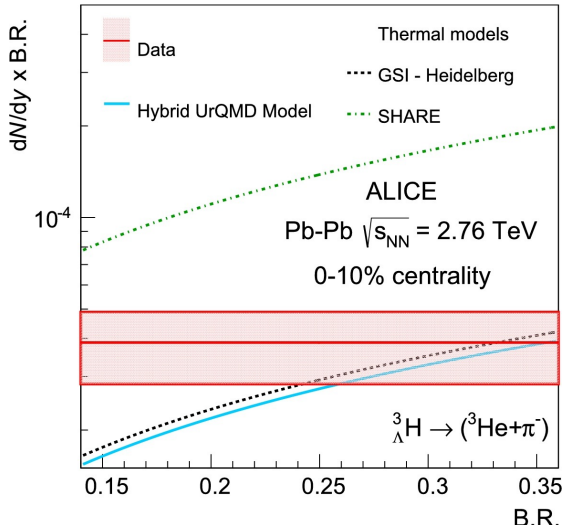
- Production in 3 centrality classes shows increase of prodcution probability with increasing multiplicity
- Ratio between anti-hypertriton-to-hypertriton unity for all centralities



Hypertriton yield vs. B.R.



ALICE Collaboration: PLB 754, 360 (2016)

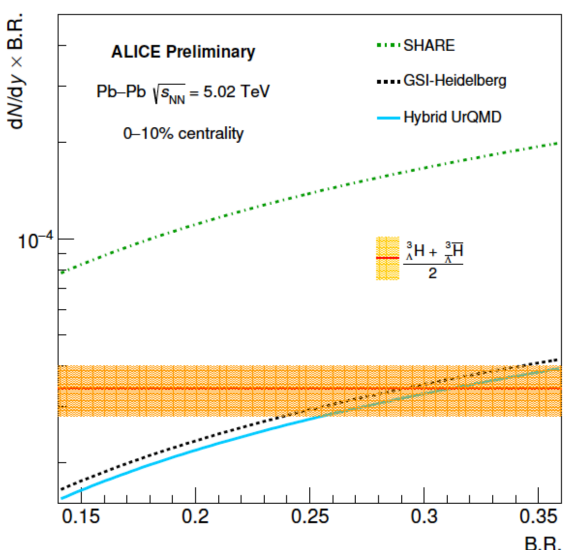


- The hypertriton branching ratio is not well known, only constrained by the ratio between all charged channels containing a pion
- Theory which prefers a value of around 25% gives a lifetime of the hypertriton close to the one of the free Λ



Hypertriton yield vs. B.R.





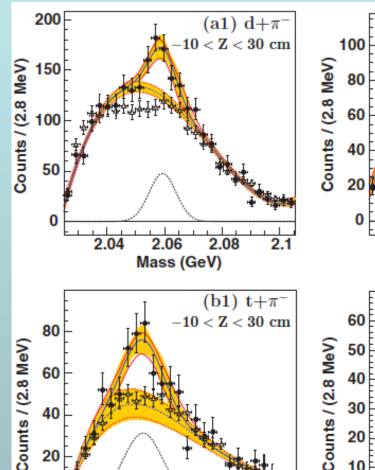
- The hypertriton branching ratio is not well known, only constrained by the ratio between all charged channels containing a pion
- Theory which prefers a value of around 25% gives a lifetime of the hypertriton close to the one of the free Λ



2.98

Exotica

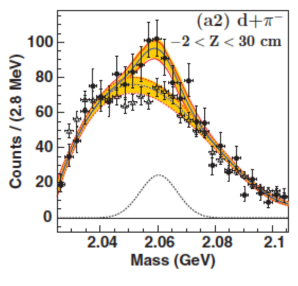


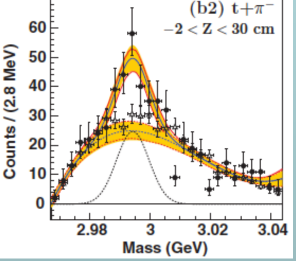


3.02

Mass (GeV)

3.04





HypHI
Collaboration
observed signals
in the t+π and d+π
invariant mass
distributions

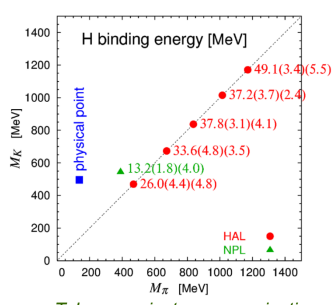
C. Rappold et al., PRC 88, 041001 (2013)



H-Dibaryon



- Hypothetical bound state of uuddss (ΛΛ)
- First predicted by Jaffe in a bag model calculation (PRL 195, 38 +617 (1977))
- Recent lattice calculations suggest (Inoue et al., PRL 106, 162001 (2011) and Beane et al., PRL 106, 162002 (2011)) a bound state (20-50 MeV/c² or 13 MeV/c²)
- Shanahan et al., PRL 107, 092004 (2011) and Haidenbauer, Meißner, PLB 706, 100 (2011) made chiral extrapolation to a physical pion mass and got as result:
 - the H is unbound by $13\pm14 \text{ MeV}/c^2$ or lies close to the Ξp threshold
- → Renewed interest in experimental searches



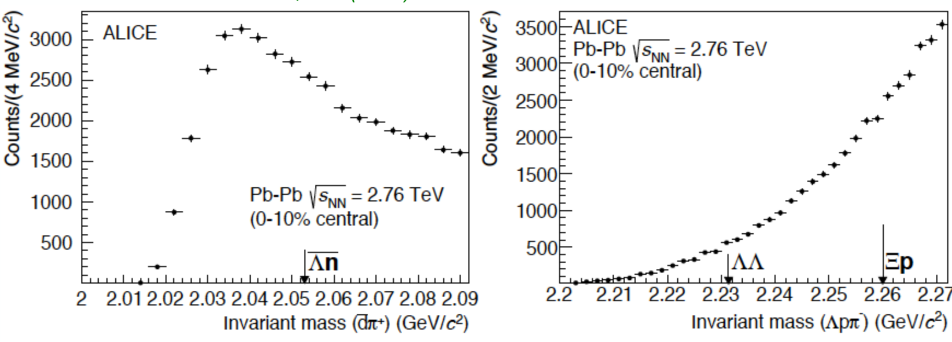
T. Inoue, private communication



UNIVERSITÄT Searches for bound states



ALICE Collaboration: PLB 752, 267 (2016)

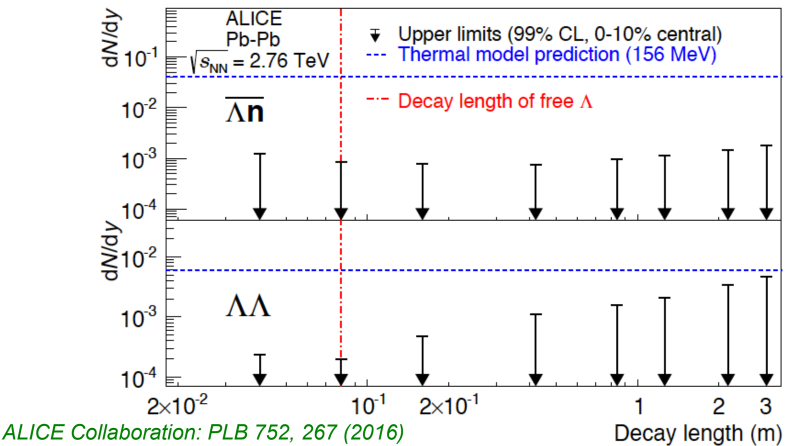


Invariant mass analyses of the two hypothetical particles lead to no visible signal → Upper limits set



Decay length dependence



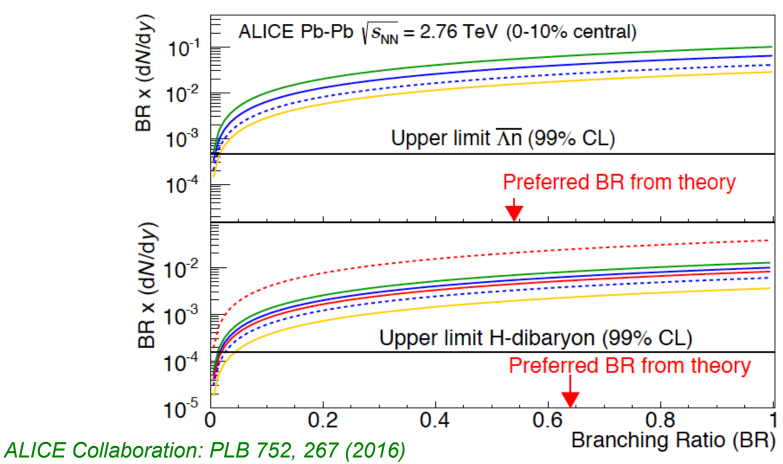


Search for a bound state of Λn and $\Lambda \Lambda$, shows no hint of signal \rightarrow upper limits set (for different lifetimes assumed for the bound states)



Dependence on BR



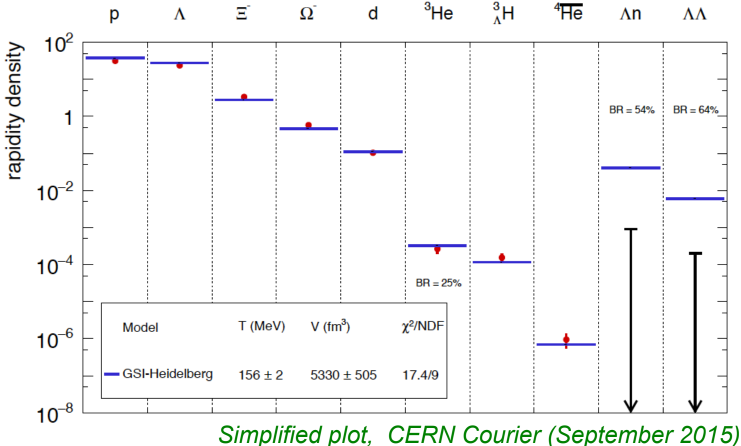


If the Λ lifetime is assumed, the upper limits are away from the expectations, as long as the branching ratio stays reasonable



Comparison with fit





Hypertriton (B_{Λ} : 130 keV) and Anti-Alpha (B/A: 7 MeV) yields fit well with the thermal model expectations

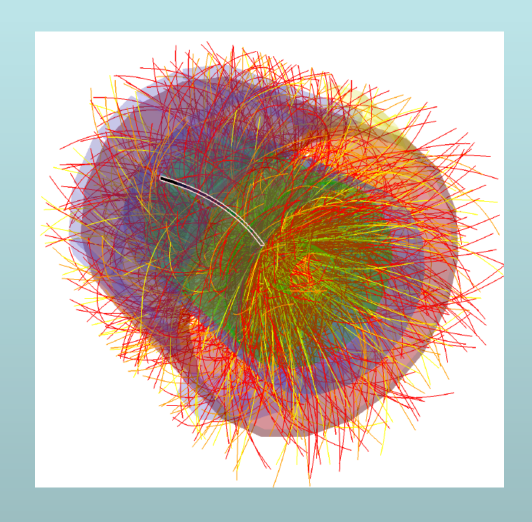
→ Upper limits of ΛΛ and Λn are factors of >25 below the model values

Light-up Workshop 2018, CERN - Benjamin Dönigus 72



Summary







Conclusion



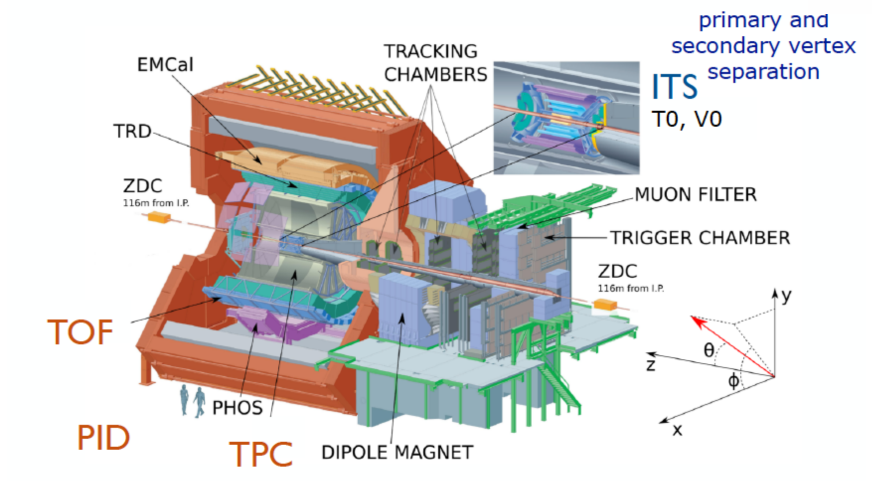
- ALICE@LHC is well suited to study light (anti-)(hyper-)nuclei and perform searches for exotic bound states (A<5)
- Copious production of loosely bound objects measured by ALICE as predicted by the thermal model
- Thermal model describes the (anti-)(hyper-)nuclei data rather well
- d/p and ³He/p ratio shows increasing trend for pp and p-Pb collisions and seems to saturate for Pb-Pb multiplicities (increase: coalescence, saturation: thermal)
- v₂ of d well described by blast-wave prediction, whereas the v₂ of ³He is more between the simple coalescence prediction and the blast-wave expectations

Backup



Experiment: ALICE







Multiplicity classes: pp



V0M Multiplicity Classes:
$$\left\{ \begin{array}{l} I \rightarrow \langle \mathrm{d}N_\mathrm{ch}/\mathrm{d}\eta \rangle \approx 3.5 \times \langle \mathrm{d}N_\mathrm{ch}/\mathrm{d}\eta \rangle^\mathrm{INEL} > 0 \\ \vdots \\ X \rightarrow \langle \mathrm{d}N_\mathrm{ch}/\mathrm{d}\eta \rangle \approx 0.4 \times \langle \mathrm{d}N_\mathrm{ch}/\mathrm{d}\eta \rangle^\mathrm{INEL} > 0 \end{array} \right.$$

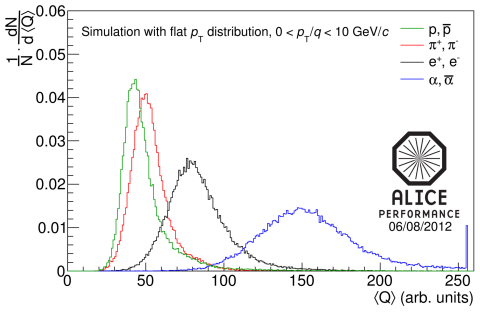
Table A.1: Event multiplicity classes, their corresponding fraction of the INEL>0 cross-section ($\sigma/\sigma_{\text{INEL}>0}$) and their corresponding $\langle dN_{\text{ch}}/d\eta \rangle$ at midrapidity ($|\eta| < 0.5$). The value of $\langle dN_{ch}/d\eta \rangle$ in the inclusive (INEL>0) class is 5.96 \pm 0.23. The uncertainties are the quadratic sum of statistical and systematic contributions and represent standard deviations.

Class name	I	II	III	IV	V	VI	VII	VIII	IX	X
$\sigma/\sigma_{ m INEL>0} \ \langle { m d}N_{ m ch}/{ m d}oldsymbol{\eta} angle$	0-0.95%	0.95-4.7%	4.7–9.5%	9.5–14%	14–19%	19–28%	28-38%	38–48%	48-68%	68–100%
	21.3±0.6	16.5±0.5	13.5±0.4	11.5±0.3	10.1±0.3	8.45±0.25	6.72±0.21	5.40±0.17	3.90±0.14	2.26±0.12

ALICE Collaboration: J. Adam et al., Nature Physics 13 (2017) 535

TRD nuclei trigger

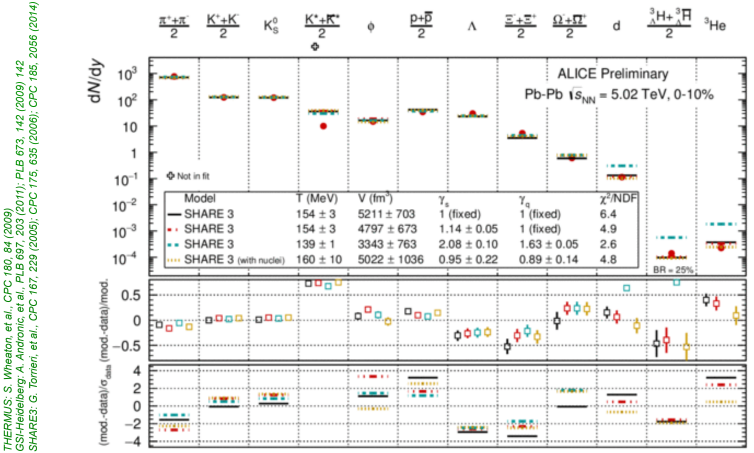
- A trigger on light (anti-)nuclei using the dependence of the ionisation on the charge number of the particle crossing the gas was studied intensively
- A first run in the p-Pb taking 2016
- Currently running in the standard trigger mix of ALICE in the pp data taking
- Expected enhancement mainly on Z=2 (anti-)nuclei, but possible reach up to (anti-)alpha even in pp is anticipated in 2017/2018 data taking campaign





Thermal model fits





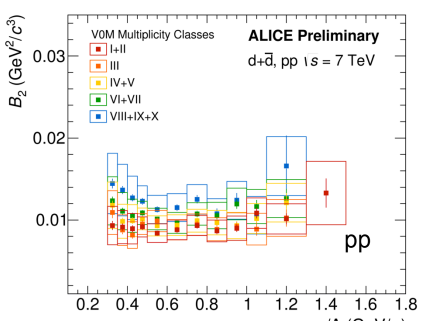
- Different models describe particle yields including light (hyper-)nuclei well with $T_{\rm ch}$ of about 156 MeV
- Including nuclei in the fit causes no significant change in $T_{\rm ch}$



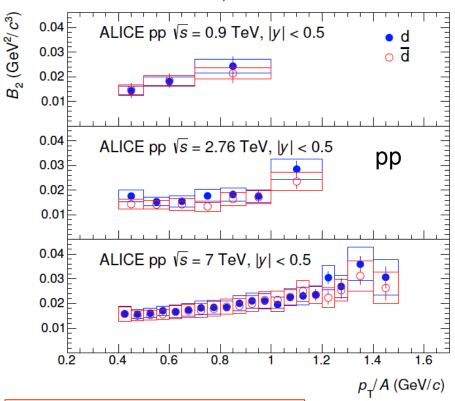
Coalescence parameter B₂



- Coalescence parameter B₂
 decreases with centrality in Pb-Pb
- Similar effect seen in p-Pb: decrease with multiplicity, but less pronounced
- B₂ scales like the HBT radii
 - → Decrease with centrality in Pb-Pb is understood as an increase in the source volume



ALICE Collaboration, arXiv:1709.08522



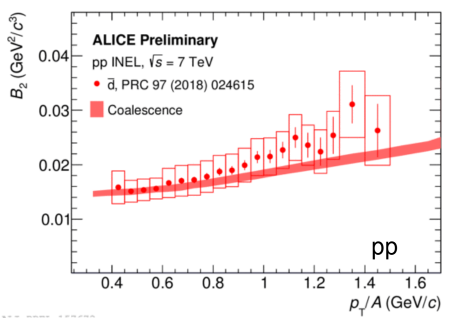
$$B_2 = \frac{3\pi^{3/2} \langle C_{\rm d} \rangle}{2m_{\rm T}R_{\perp}^2(m_{\rm T})R_{\parallel}(m_{\rm T})}$$



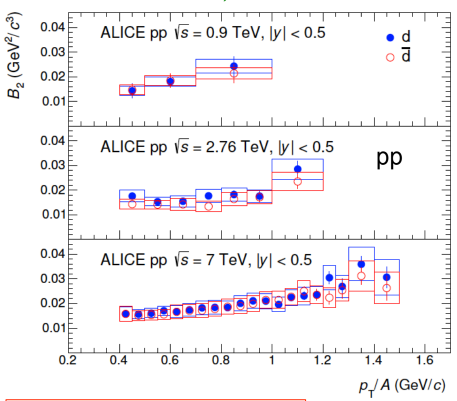
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ALICE Collaboration, arXiv:1709.08522



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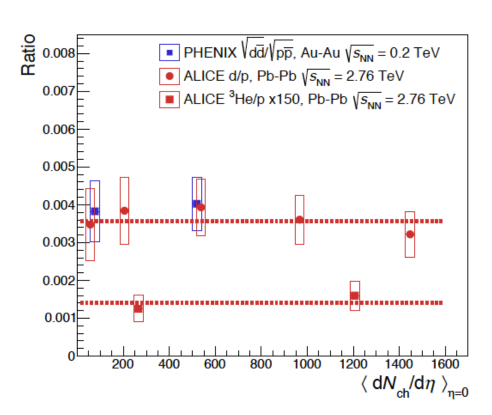


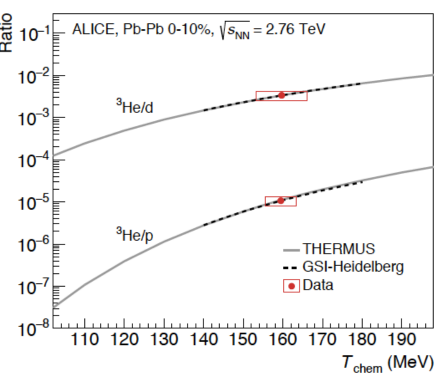
Ratios between species



ALICE Collaboration: J. Adam et al., PRC 93, 024917 (2016)

Extracted ratios agree with the thermal model values





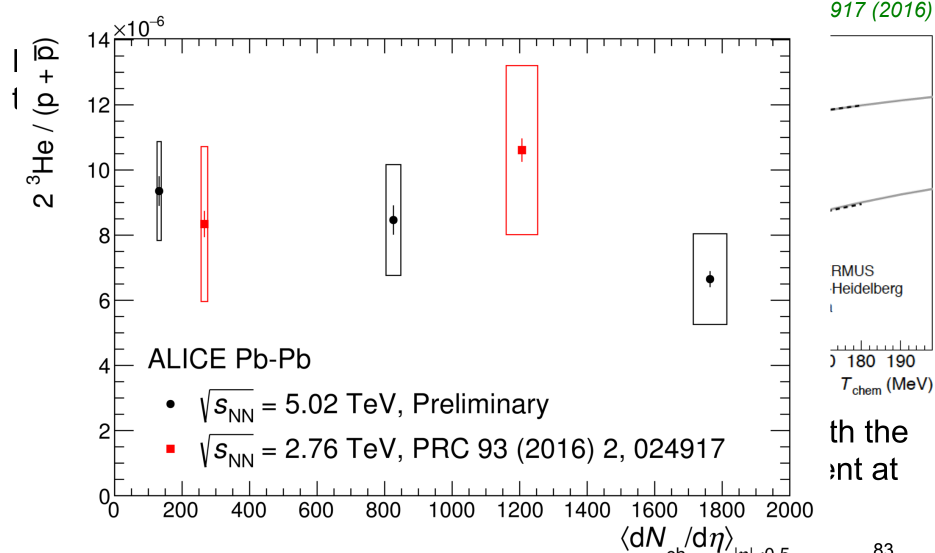
d/p ratio agrees well with the "averaged" measurement at RHIC



Ratios between species



83





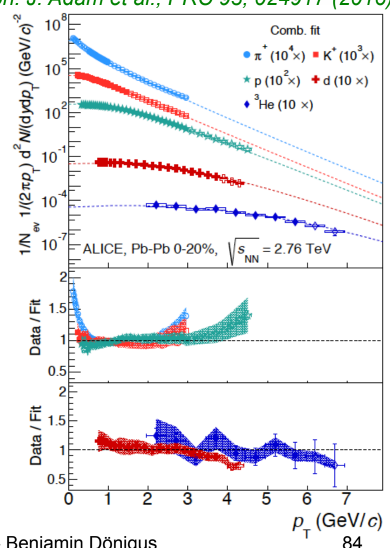
Combined Blast-Wave fit



ALICE Collaboration: J. Adam et al., PRC 93, 024917 (2016)

Simultaneous Blast-Wave fit of π^+ , K⁺, p, d and ³He spectra for central Pb-Pb collisions leads to values for $\langle \beta \rangle$ and $T_{\rm kin}$ close to those obtained when only π ,K,p are used

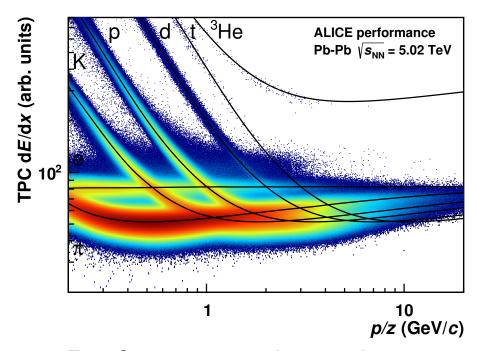
All particles are described rather well with this simultaneous fit





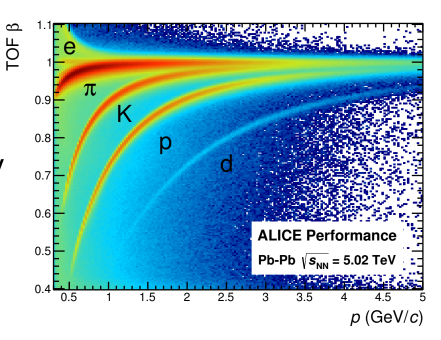
Outlook: Run 2





- Performance shown here only for a small fraction (~3M MB events)
- → Light nuclei are clearly visible
- → Interesting results ahead

 Run 2 of the LHC has started in 2015 and for Pb-Pb collisions ~ factor 10 increase expected in statistics



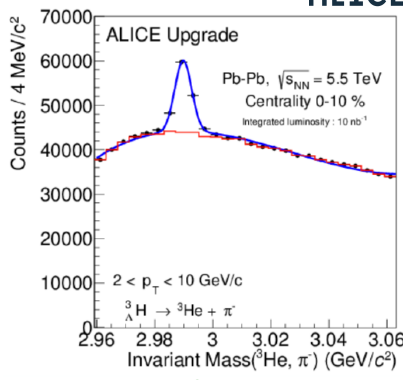


Expectations



- Run 3 & Run 4 of LHC will deliver much more statistics (50 kHz Pb-Pb collision rate)
- Upgraded ALICE detector will be able to cope with the high luminosity
- TPC Upgrade: GEMs for continous readout
- ITS Upgrade: less material budget and more precise tracking for the identification of hyper-nuclei

Physics which is now done for A = 2
 and A = 3 (hyper-)nuclei
 will be done for A = 4



ITS Upgrade TDR: J. Phys. G 41, 087002 (2014)

State	$\mathrm{d}N/\mathrm{d}y$	B.R.	$\langle Acc \times \epsilon \rangle$	Yield
$^{3}_{\Lambda}H$	1×10^{-4}	25%	11 %	44000
$^4_{\Lambda}H$	2×10^{-7}	50%	7~%	110
$^{4}_{\Lambda}He$	2×10^{-7}	32%	8 %	130

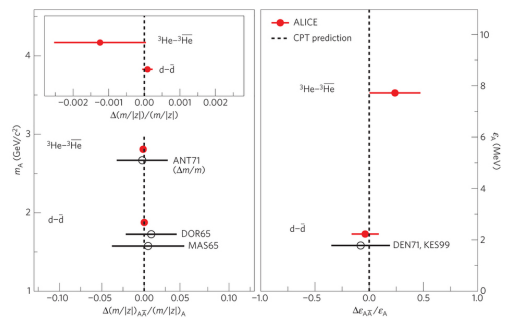
Precision mass measurement

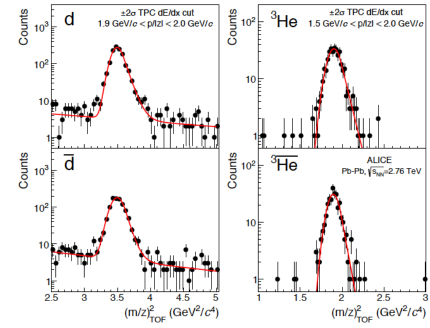


• The precise measurement of (anti-)nuclei ALICE Collaboration: Nature Phys. 11, 811 (2015)

mass difference allows probing any difference in the interaction between nucleons and anti-nucleons

Performed test of the CPT invariance of residual QCD "nuclear force" by looking at the mass difference between nuclei and anti-nuclei



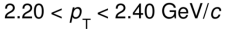


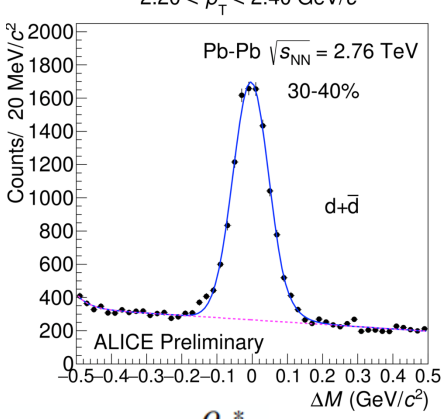
- → Mass and binding energies of nuclei and anti-nuclei are compatible within uncertainties
- → Measurement confirms the CPT invariance for light nuclei.



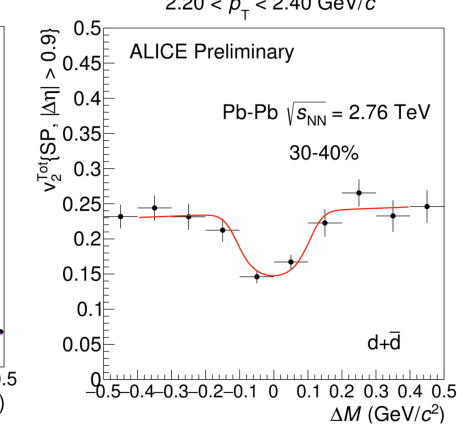








$$2.20 < p_{_{
m T}} < 2.40 \; {\rm GeV}/c$$

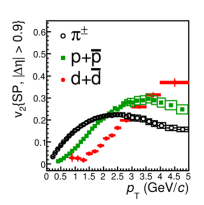


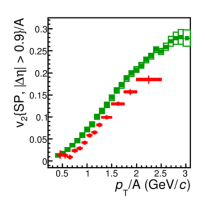
$$v_n\{SP\} = \frac{\langle u_{n,i}(p_T, \eta) \cdot \frac{Q_n^*}{M} \rangle}{\sqrt{\langle \frac{Q^*_{n,A}}{M_A} \cdot \frac{Q^*_{n,B}}{M_B} \rangle}}$$

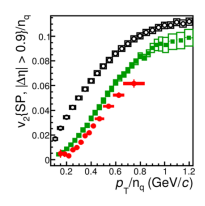


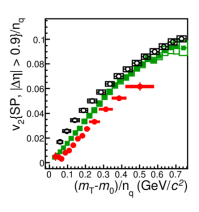




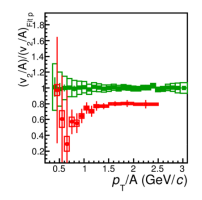


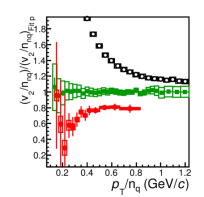


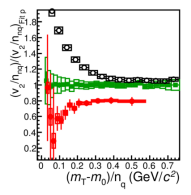




ALICE Preliminary
Pb-Pb $\sqrt{s_{NN}}$ = 2.76 TeV 30-40%



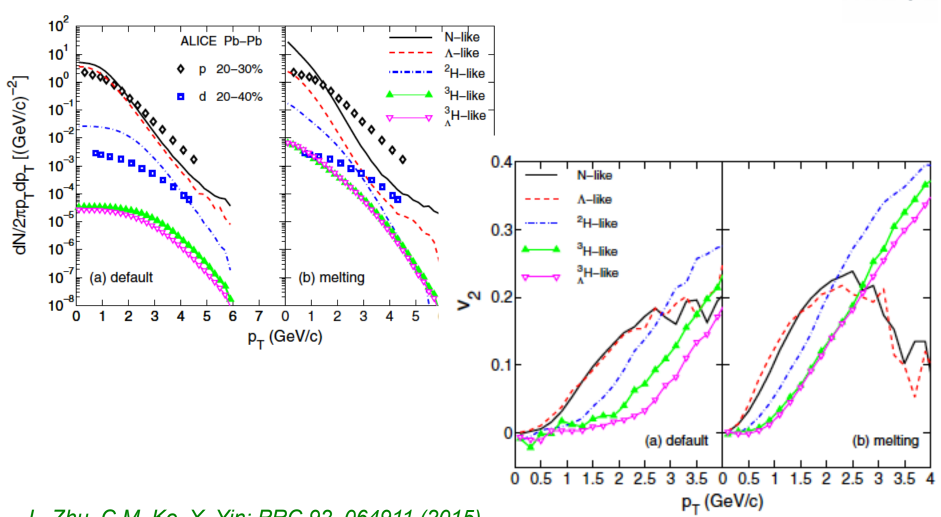






Elliptic flow



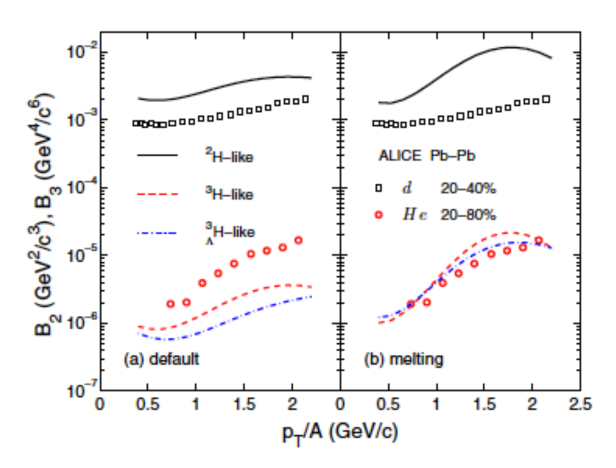


L. Zhu, C.M. Ko, X. Yin: PRC 92, 064911 (2015)







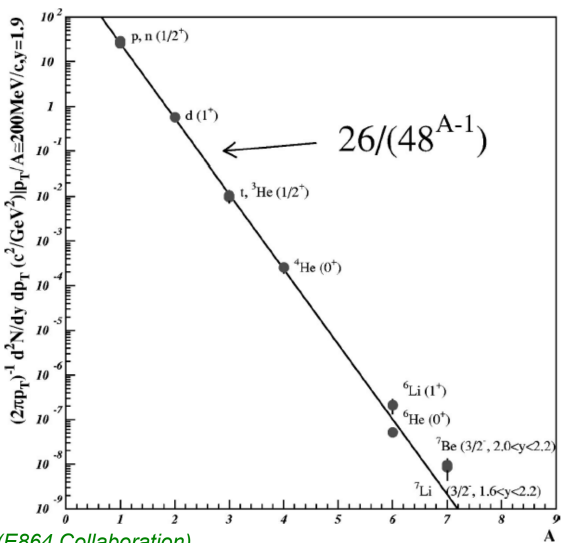


L. Zhu, C.M. Ko, X. Yin: PRC 92, 064911 (2015)



E864 nuclei result



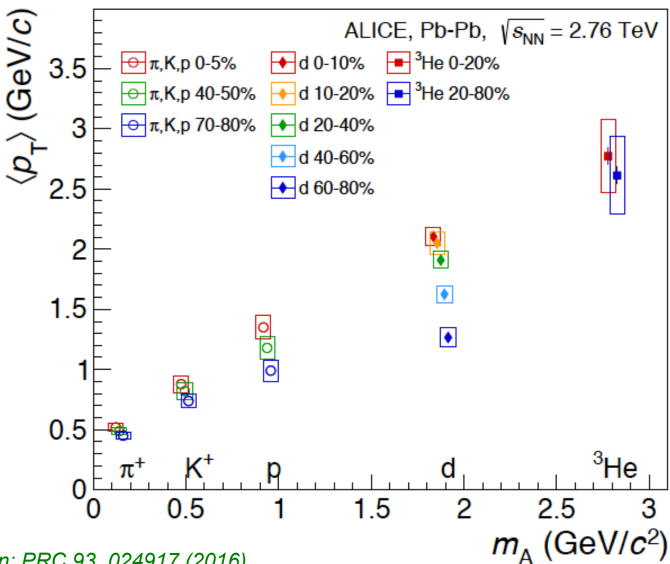


T.A. Armstrong et al. (E864 Collaboration), Phys. Rev. C 61 (2000) 064908



Mean p_T



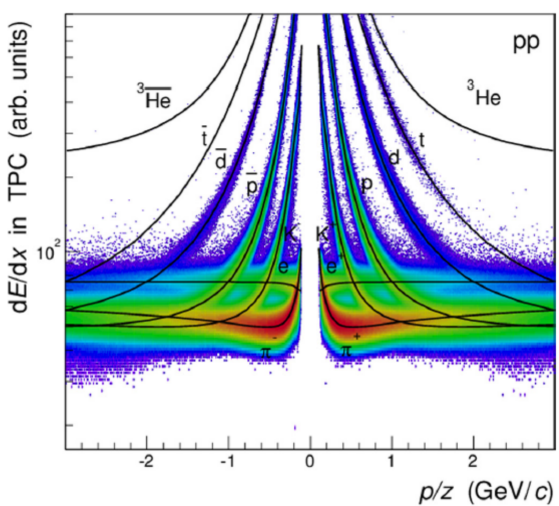


ALICE Collaboration: PRC 93, 024917 (2016)



TPC PID in pp



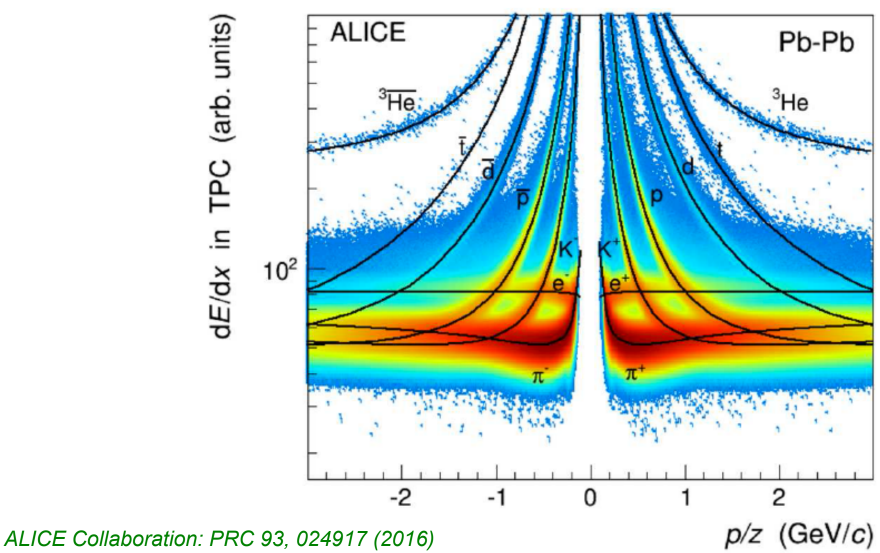


ALICE Collaboration: PRC 93, 024917 (2016)



TPC PID in Pb-Pb

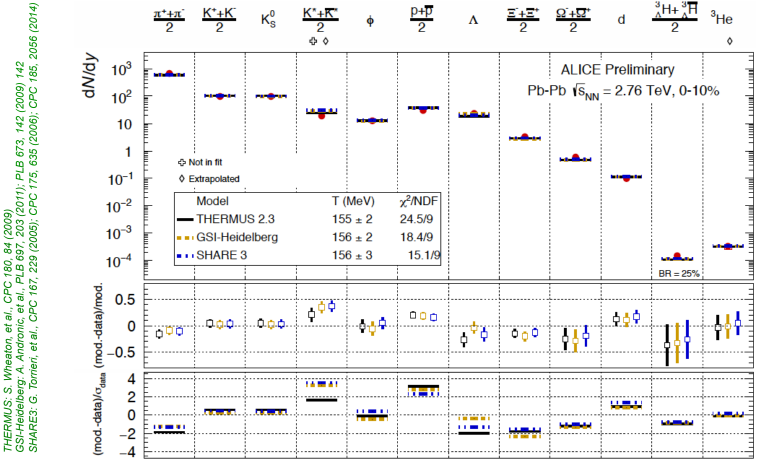






Thermal model fits





- Different models describe particle yields including light (hyper-)nuclei well with $T_{\rm ch}$ of about 156 MeV
- Including nuclei in the fit causes no significant change in $T_{\rm ch}$



Anti-tritons



