



Probing the QGP with heavy flavour hadrons with ALICE: state of the art and future upgrades

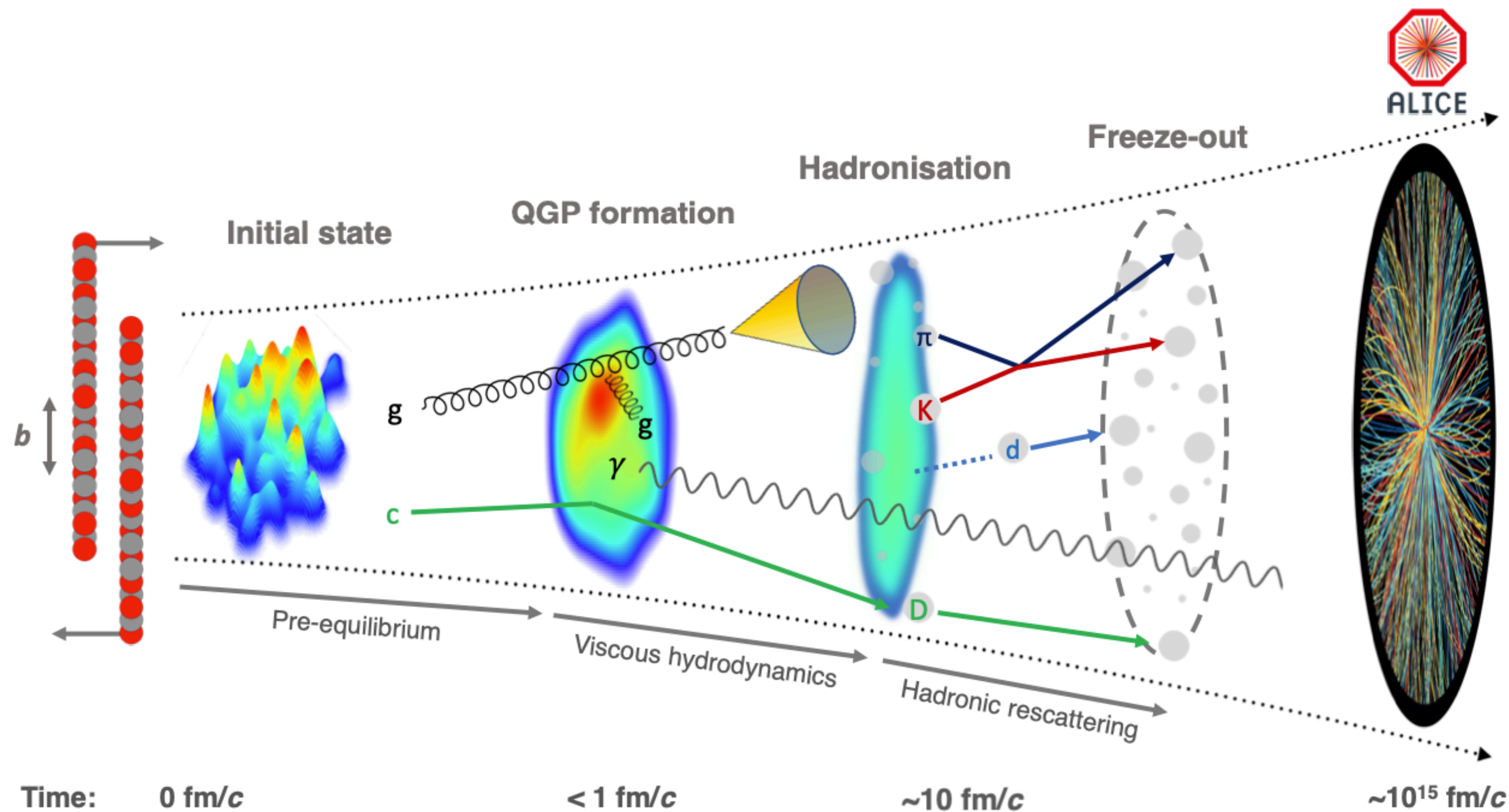
Marianna MAZZILLI

High Energy Physics Seminar - Wigner RCP

17/07/2023

Heavy quarks in heavy-ion collisions

Heavy quarks: ideal probes to characterise the QGP phase (and not only!)

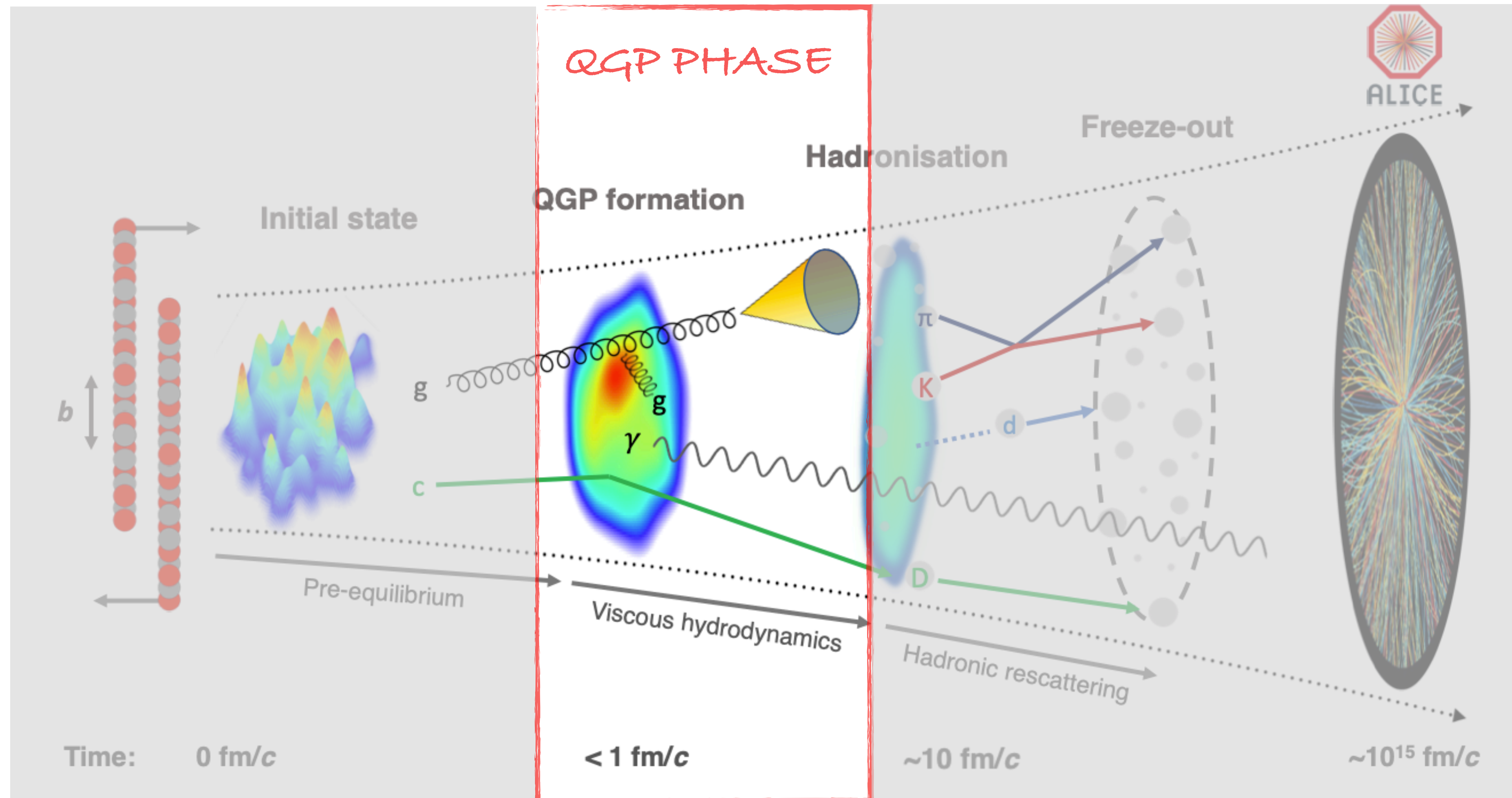


Heavy quarks carry information of:

- Initial conditions
- QGP properties
- Hadronisation mechanisms
- Rescattering in hadronic phase

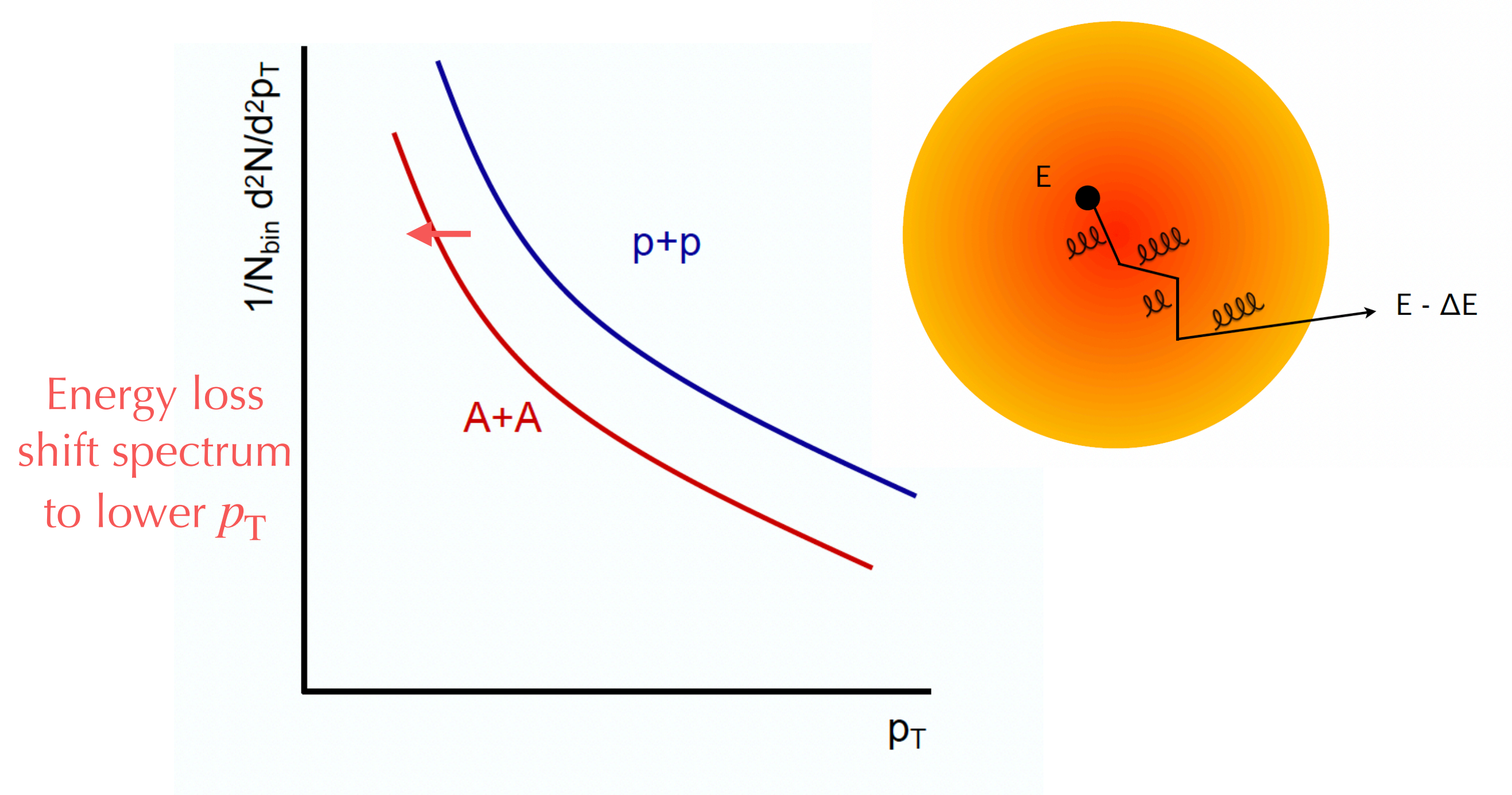
Heavy quarks in heavy-ion collisions

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- Heavy quarks carry information of:
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 - **QGP properties**
 - Hadronisation mechanisms
 - Rescattering in hadronic phase

How do we access QGP properties?

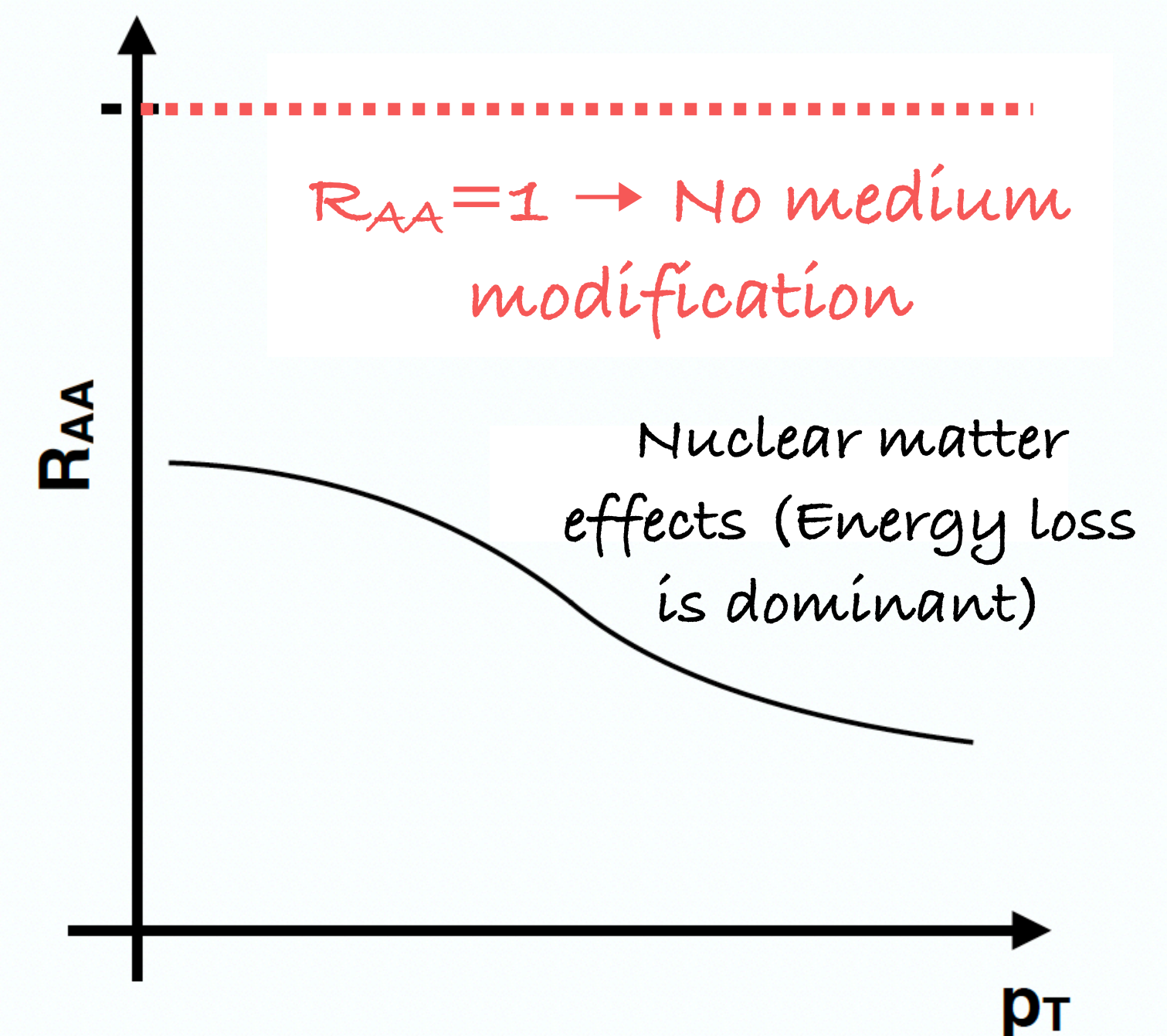


Nuclear modification factor

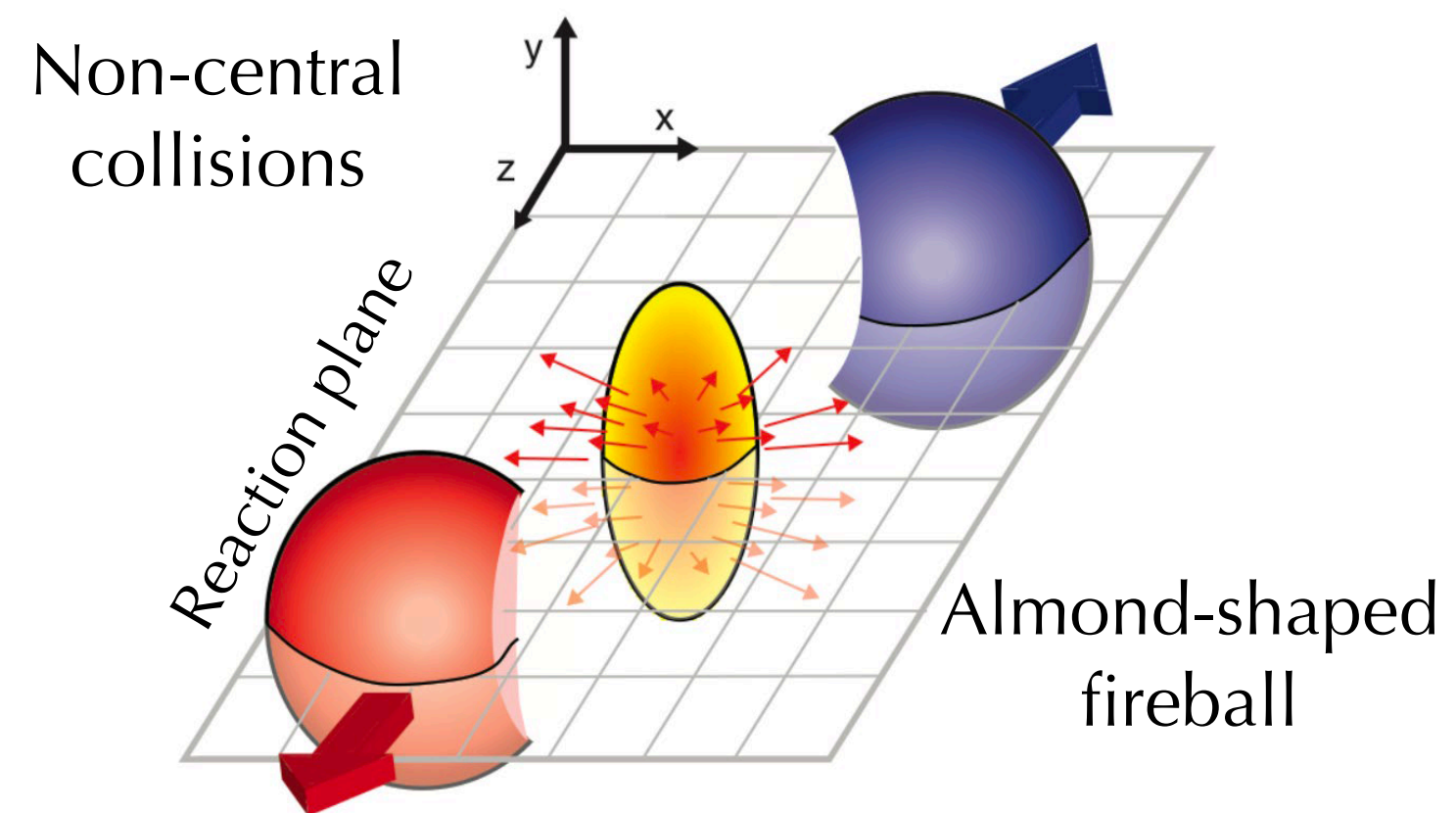
$$R_{AA}(p_T) = \frac{1}{N_{\text{coll}}} \frac{dN_{AA}/dp_T}{dN_{pp}/dp_T}$$

Heavy quarks interact with QGP constituents

- **Low** p_T : Elastic collision with medium constituents (diffusion Brownian motion, possible thermalisation in the medium)
- **High** p_T : Radiative energy loss (gluon emission)



How do we access QGP properties?



Anisotropic flow

Sensitivity to initial geometry (elliptic flow coefficient v_2) and event-by-event fluctuations (triangular flow)

Quantified via Fourier expansion of $dN/d\phi$ distribution:

$$dN/d\phi \approx 1 + 2 \sum_n v_n \cos[n(\phi - \Psi_n)]$$

Non-central collisions:

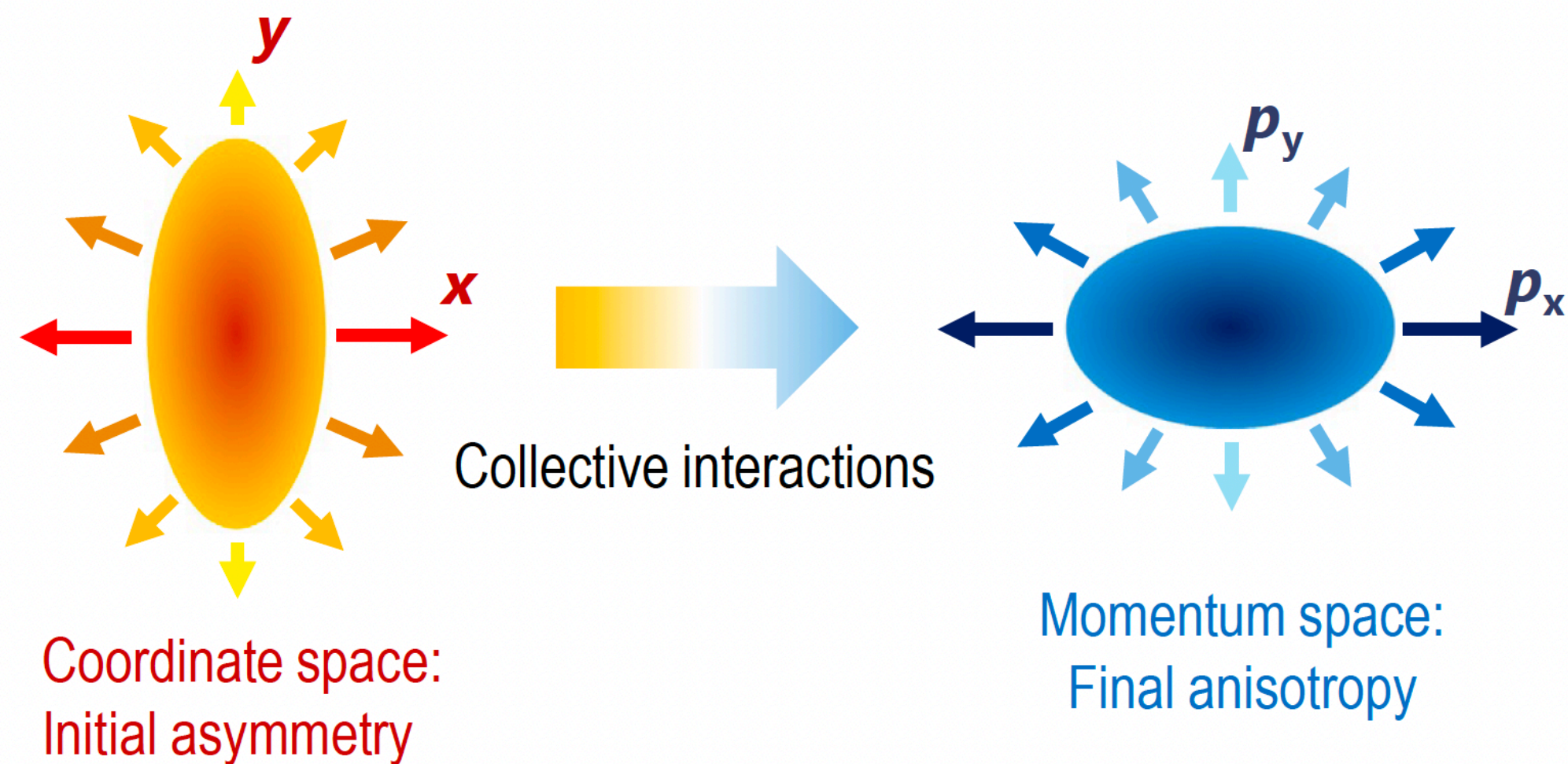
Initial **spatial anisotropy** \rightarrow different pressure gradients \rightarrow final **momentum anisotropy**

Elliptic flow (v_2)

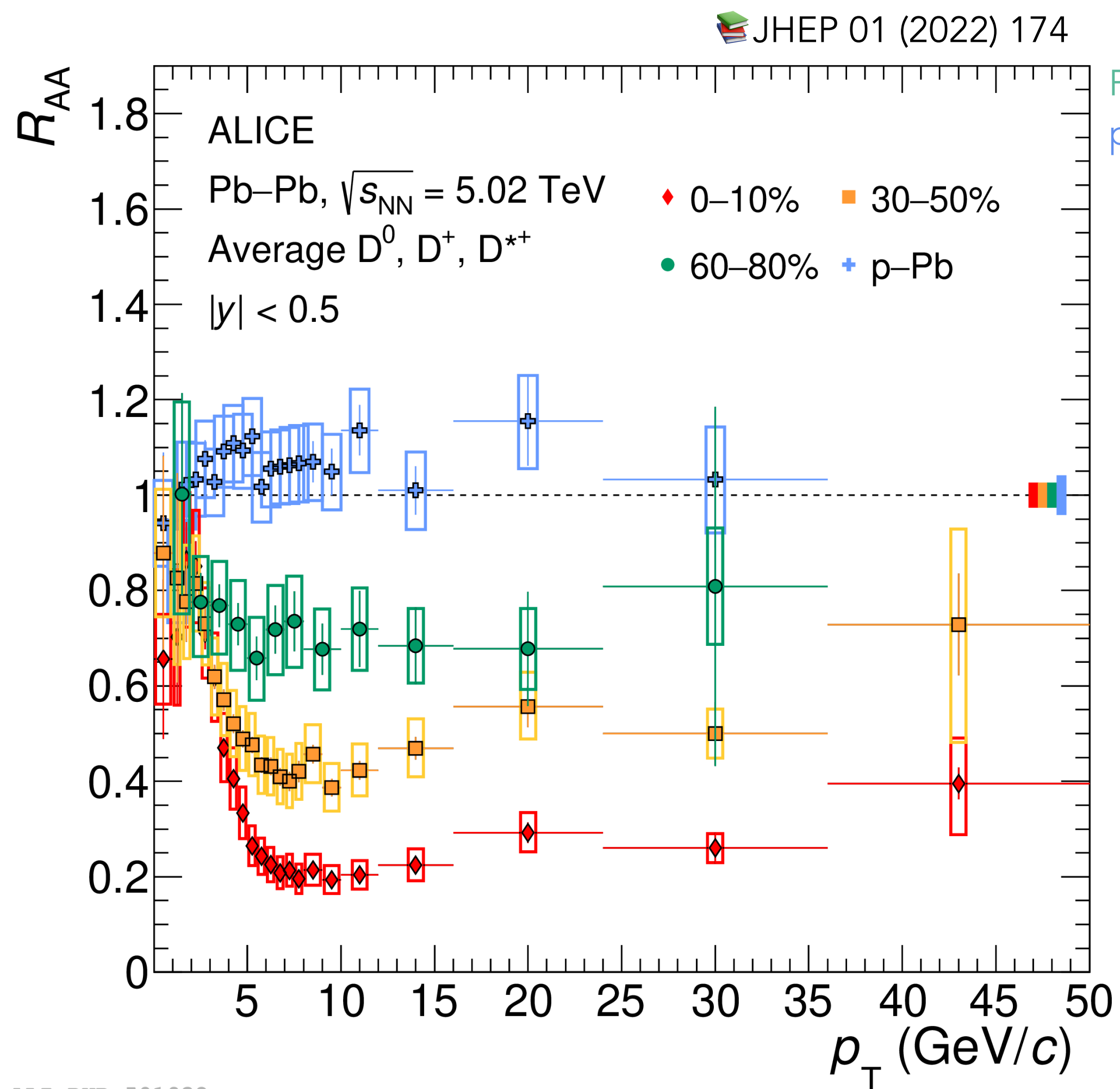
Low p_T : participation in **collective motion** and **thermalisation** of heavy quarks

High p_T : **path-length** dependence of **energy loss**

Sensitive to the ratio of the **shear viscosity** to the **entropy density**, η/s



QGP with the nuclear modification factor

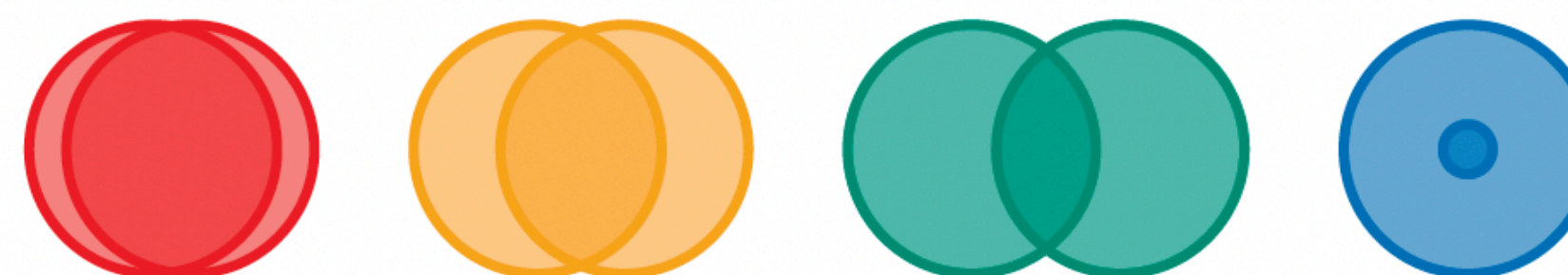


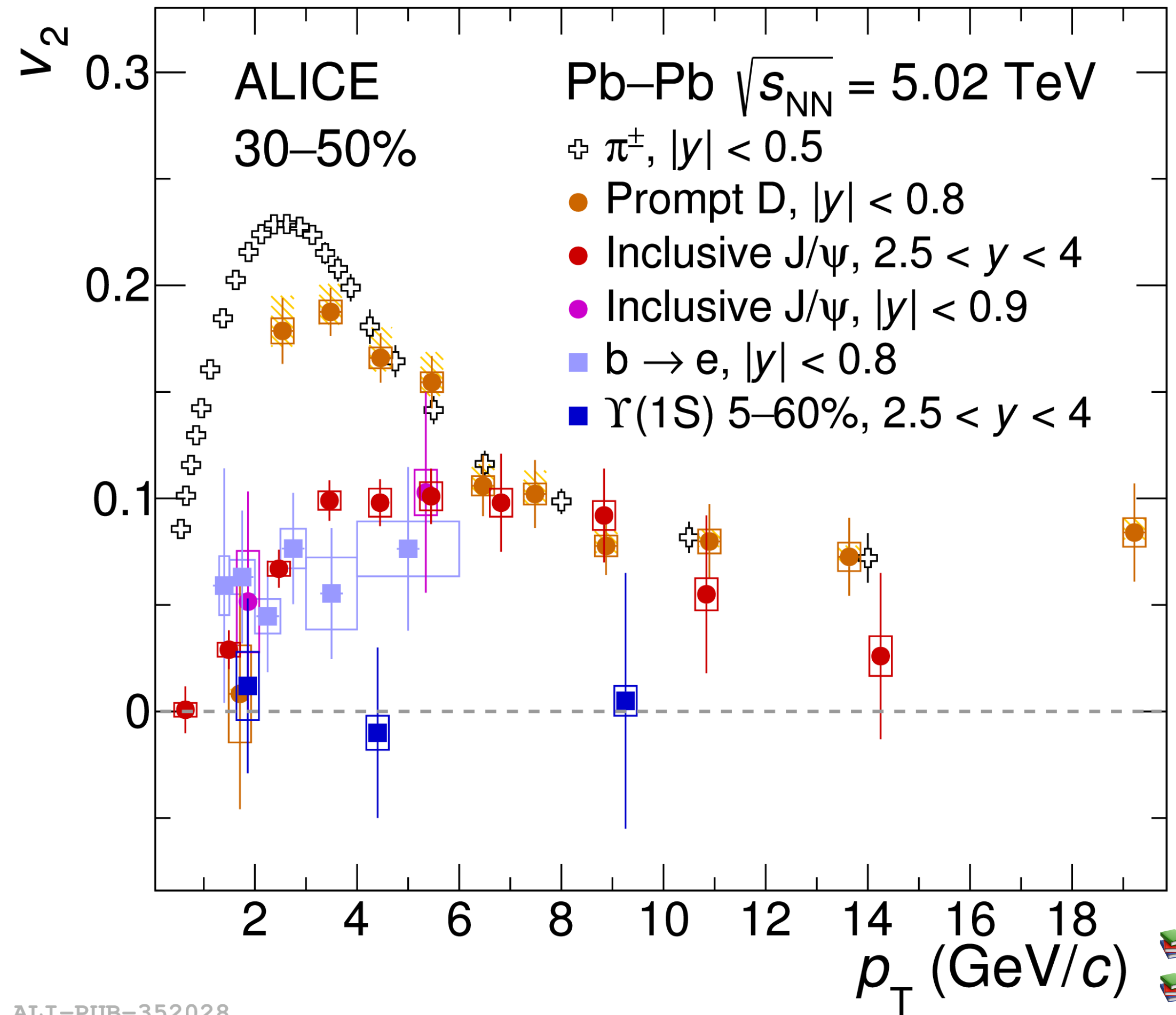
Pb-Pb 60-80%: JHEP 10 (2018) 174

p-Pb: JHEP 12 (2019) 092

Nuclear modification factor in different centrality classes in Pb-Pb collisions (0-10%, 30-50%, 60-80%) + p-Pb collisions

Suppression increasing with collision centrality due to increasing density, size, and lifetime of the medium



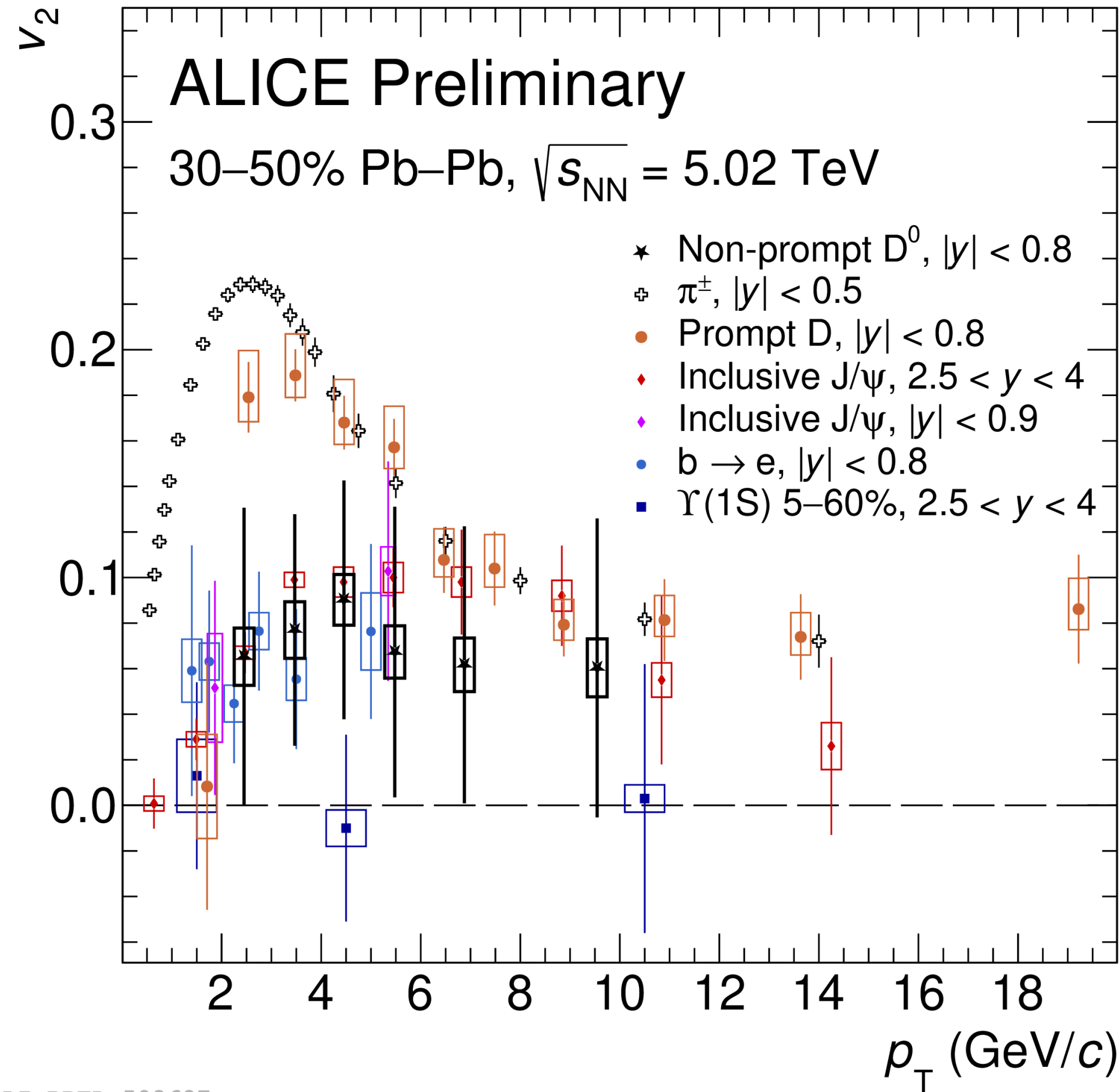


Positive v_2 for open/hidden charm and $e \leftarrow b$

- $p_T < 3$ GeV/c : **thermalisation** of charm quarks
 $\Rightarrow v_2(\Upsilon) \approx v_2(e \leftarrow b) \approx v_2(J/\psi) < v_2(D) < v_2(\pi)$
- $3 < p_T < 6$ GeV/c : contribution from **hadronisation via coalescence** with flowing light quarks
 $\Rightarrow v_2(J/\psi) < v_2(D) \approx v_2(\pi)$
 $\Rightarrow v_2(\Upsilon) < v_2(e \leftarrow b)$
- $p_T > 6$ GeV/c : **path-length** dependence of **in-medium energy loss**
 $\Rightarrow v_2(J/\psi) \approx v_2(D) \approx v_2(\pi)$

Bottomonium v_2 compatible with zero

Extending to beauty sector



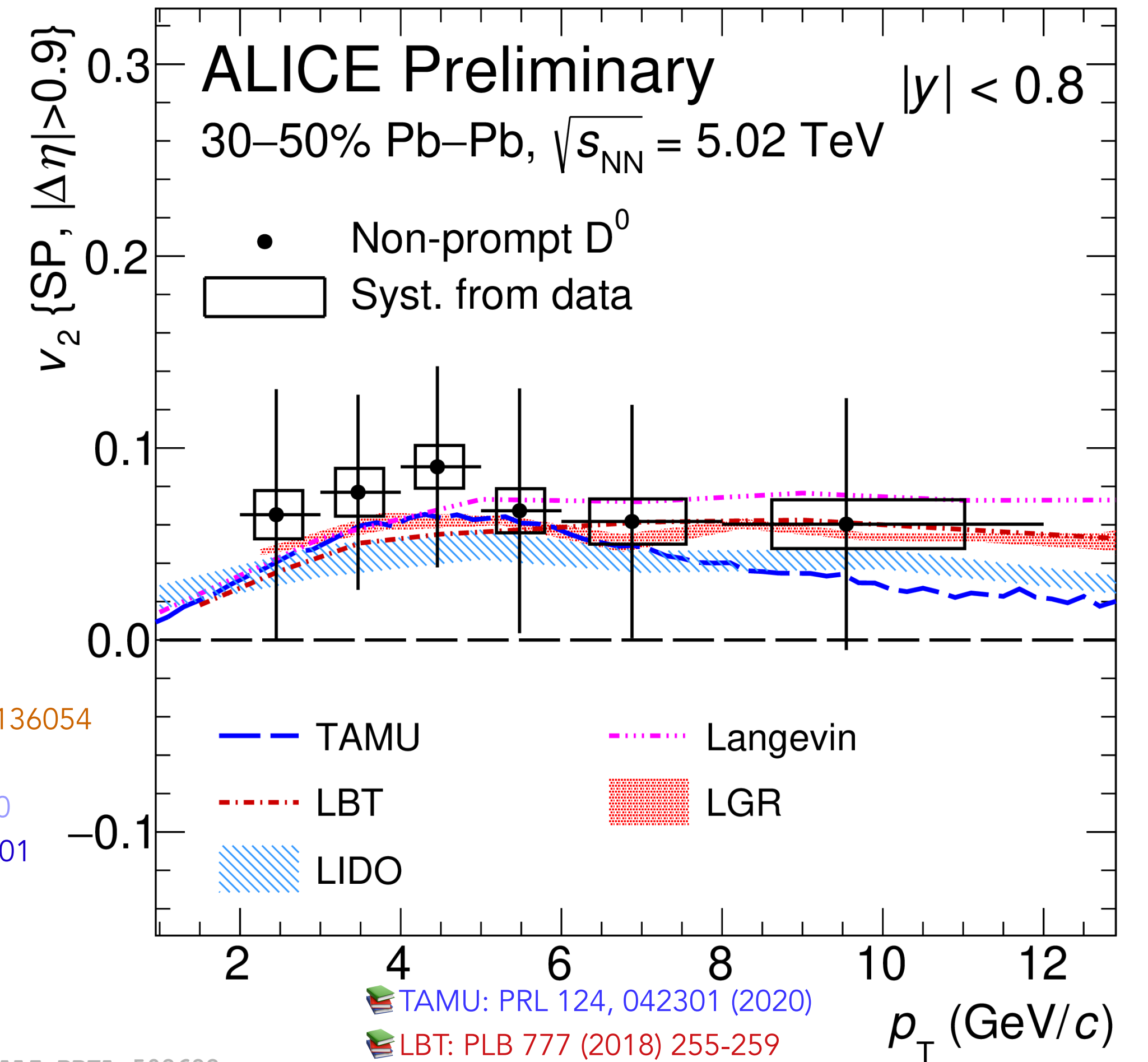
ALI-PREL-502687

Positive non-prompt D^0 v_2 observed in $2 < p_T < 12$ GeV/c in semicentral collisions

- Lower than prompt D^0 and compatible with $e \leftarrow b$ elliptic flow results indicates **lower degree of thermalisation for beauty quarks**

M. Mazzilli - 17/07/2023

- ALICE Prompt D : PLB 813 (2021) 136054
- ALICE π : JHEP 1809 (2018) 006
- ALICE $b \rightarrow e$: PRL 126 (2021) 16200
- ALICE $\Upsilon(1S)$: PRL 123 (2019) 192301
- ALICE J/ψ : JHEP 10 (2020) 141

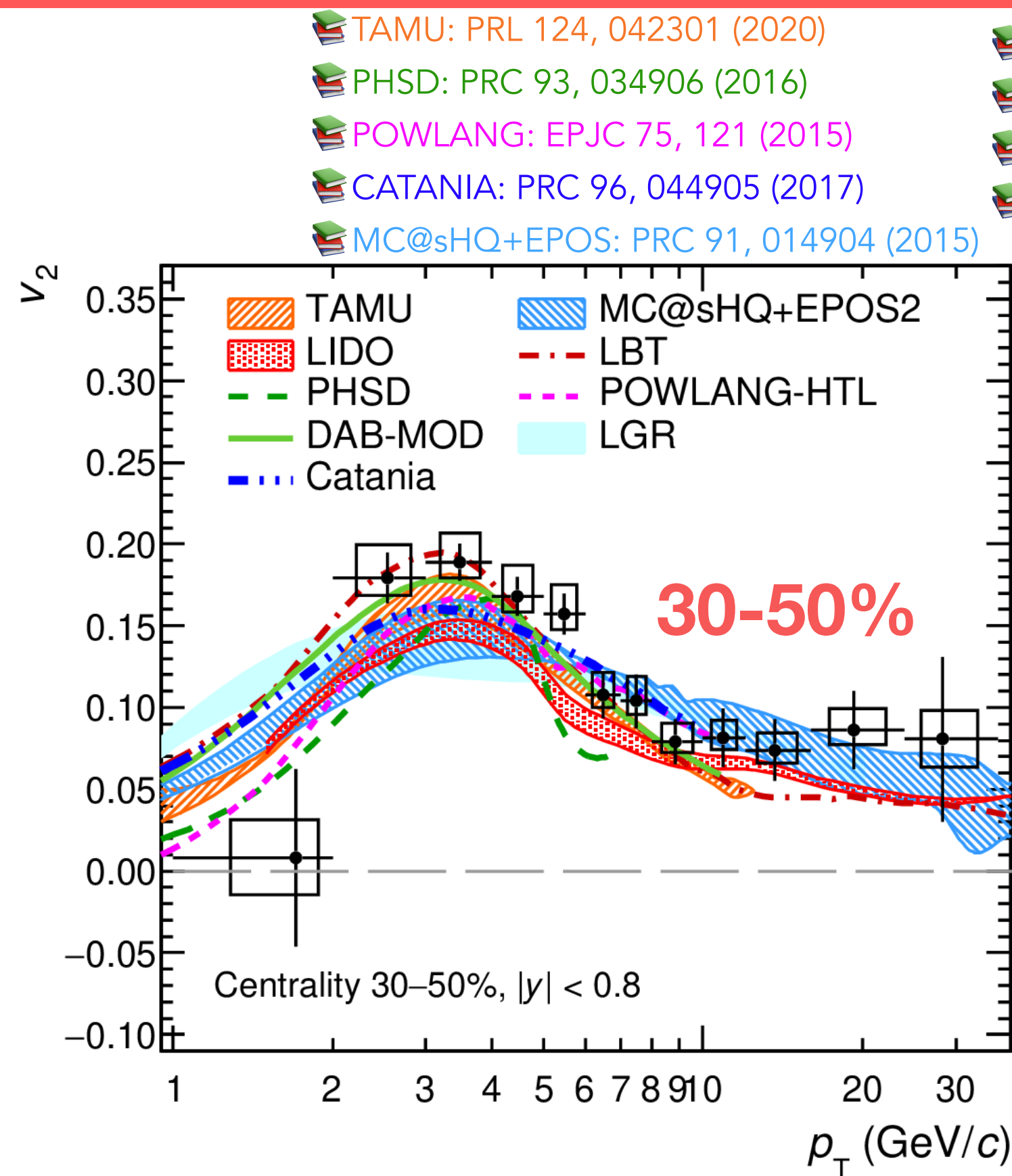
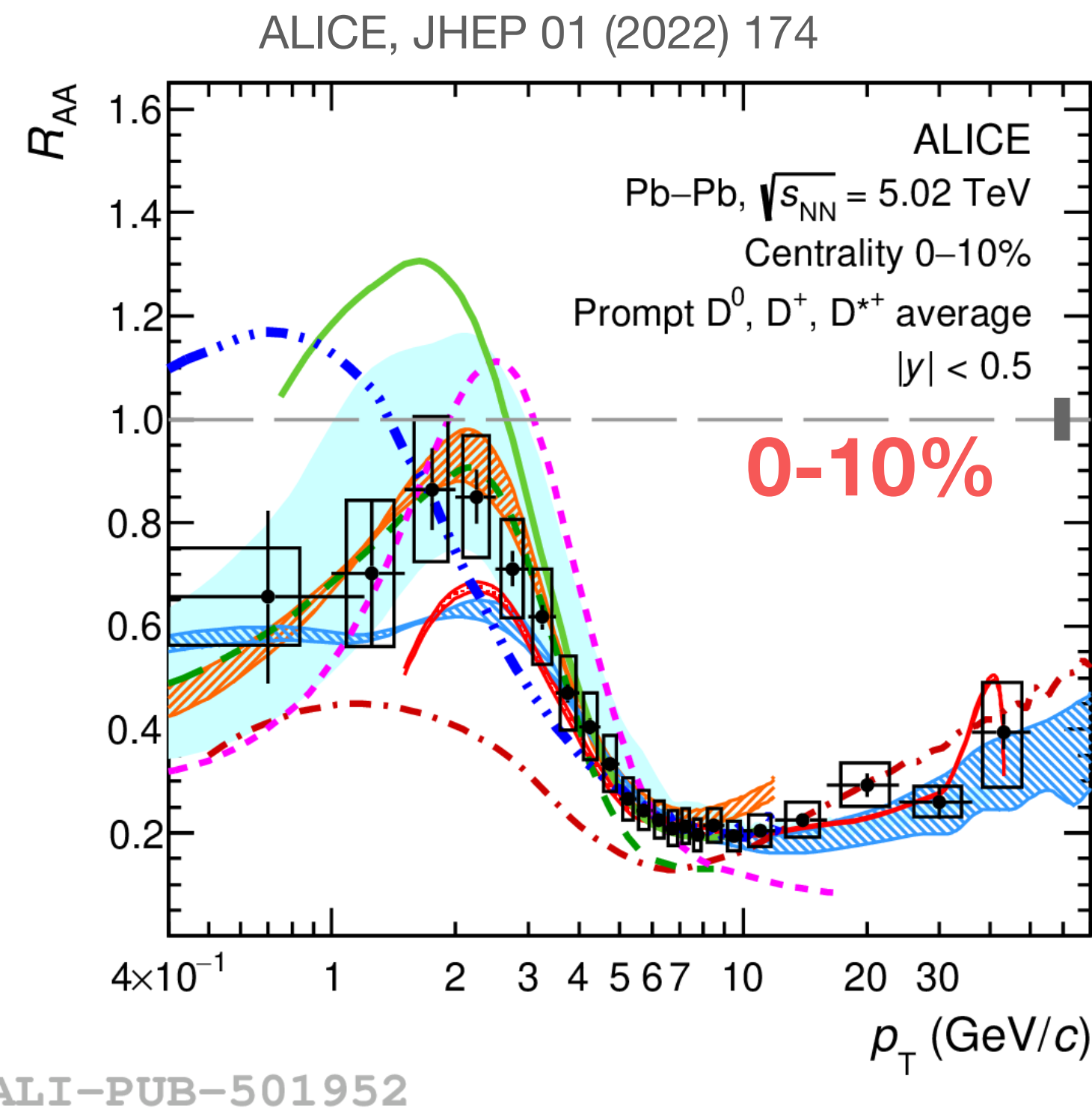


ALI-PREL-502682

Results described by predictions from models including **hadronization via coalescence** in addition to fragmentation

- TAMU: PRL 124, 042301 (2020)
- LBT: PLB 777 (2018) 255-259
- LIDO: PRC 98 064901 (2018)
- LGR: EPJC, 80 7 (2020) 671

QGP transport properties



TAMU: PRL 124, 042301 (2020)

PHSD: PRC 93, 034906 (2016)

POWLANG: EPJC 75, 121 (2015)

CATANIA: PRC 96, 044905 (2017)

MC@sHQ+EPOS: PRC 91, 014904 (2015)

LIDO: PRC 98 064901 (2018)

LBT: PLB 777 (2018) 255-259

LGR: EPJC, 80 7 (2020) 671

DAB-MOD M&T: PRC 96 064903 (2017)

The low- p_T region provides insight into the heavy quark interactions with the medium

For $p_T < 5$ GeV/c sensitivity not only to charm-quark interaction with the medium

- shadowing
- bulk evolution of the medium

Simultaneous description of R_{AA} and v_2 challenging for charm-quark transport models

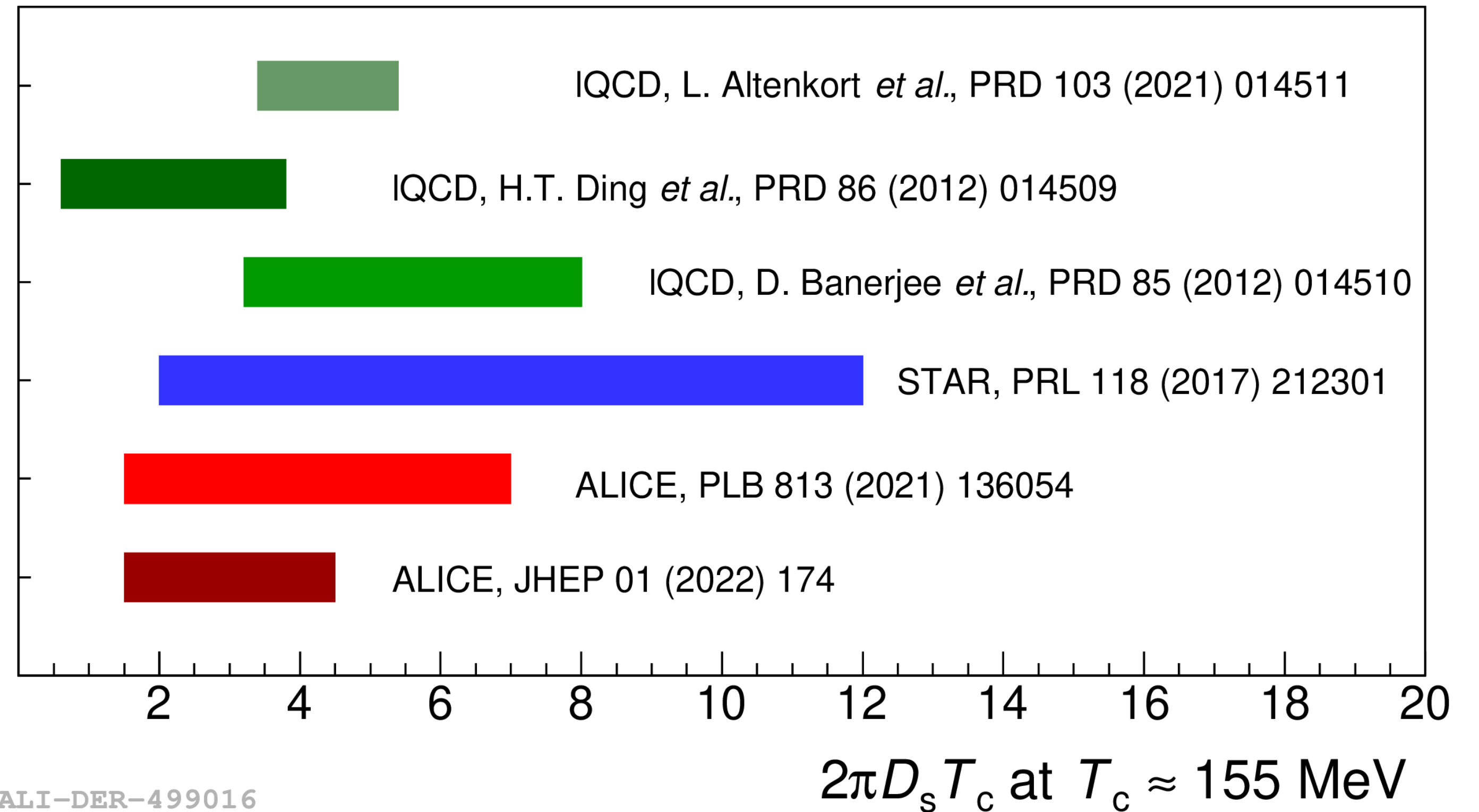
Model-to-data comparison to understand relevant physics effects and estimate the charm-quark spatial diffusion coefficient D_s

- Radiative energy loss important to describe intermediate and high p_T — small impact on low- p_T region
- Charm-quark hadronisation via recombination crucial to describe low and intermediate p_T : D mesons acquire additional flow from charm-quark recombination with light quarks

Estimate of spatial diffusion coefficient (related to the thermalisation time of charm quark) obtained considering the values used in transport models that reproduce the data:

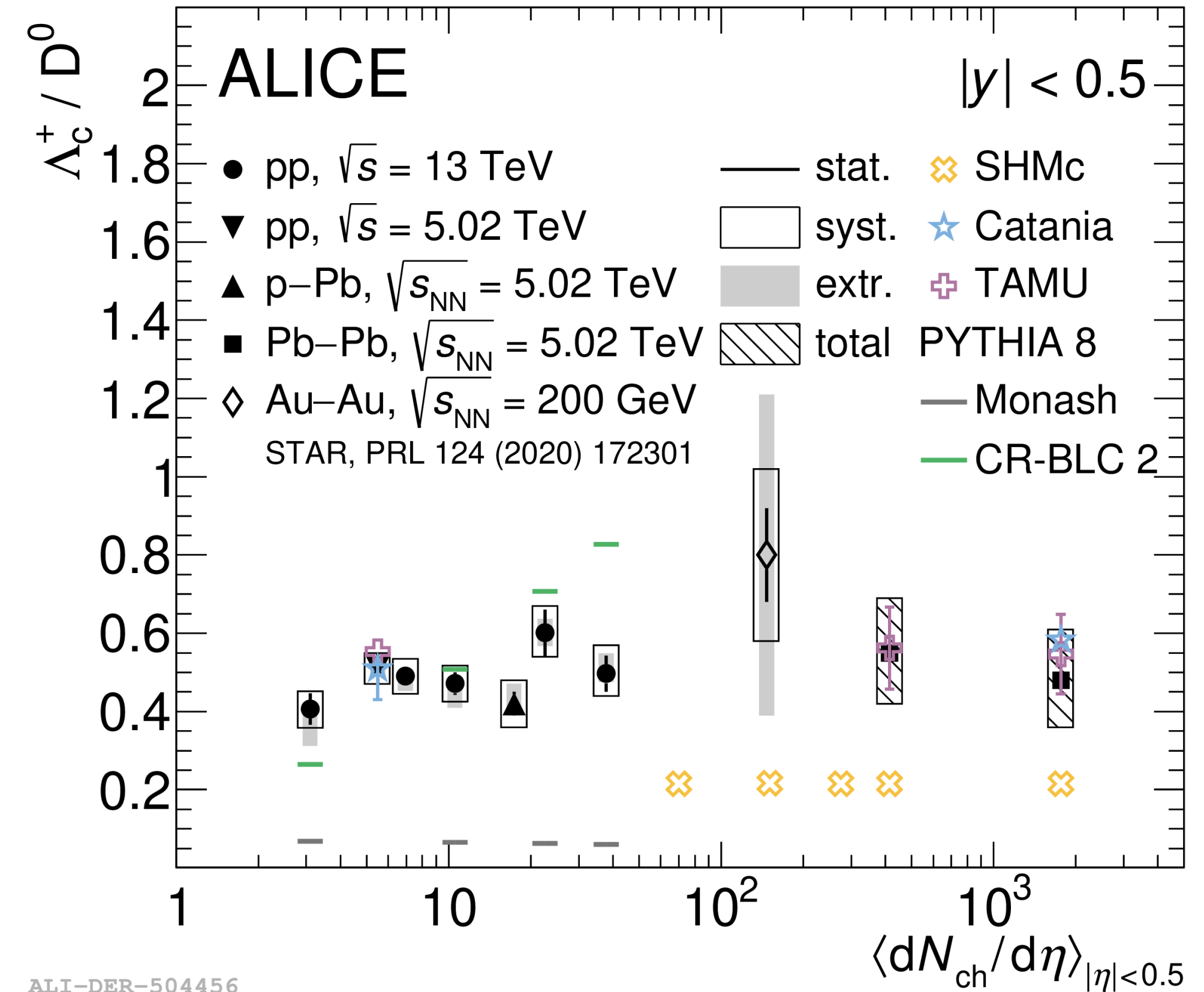
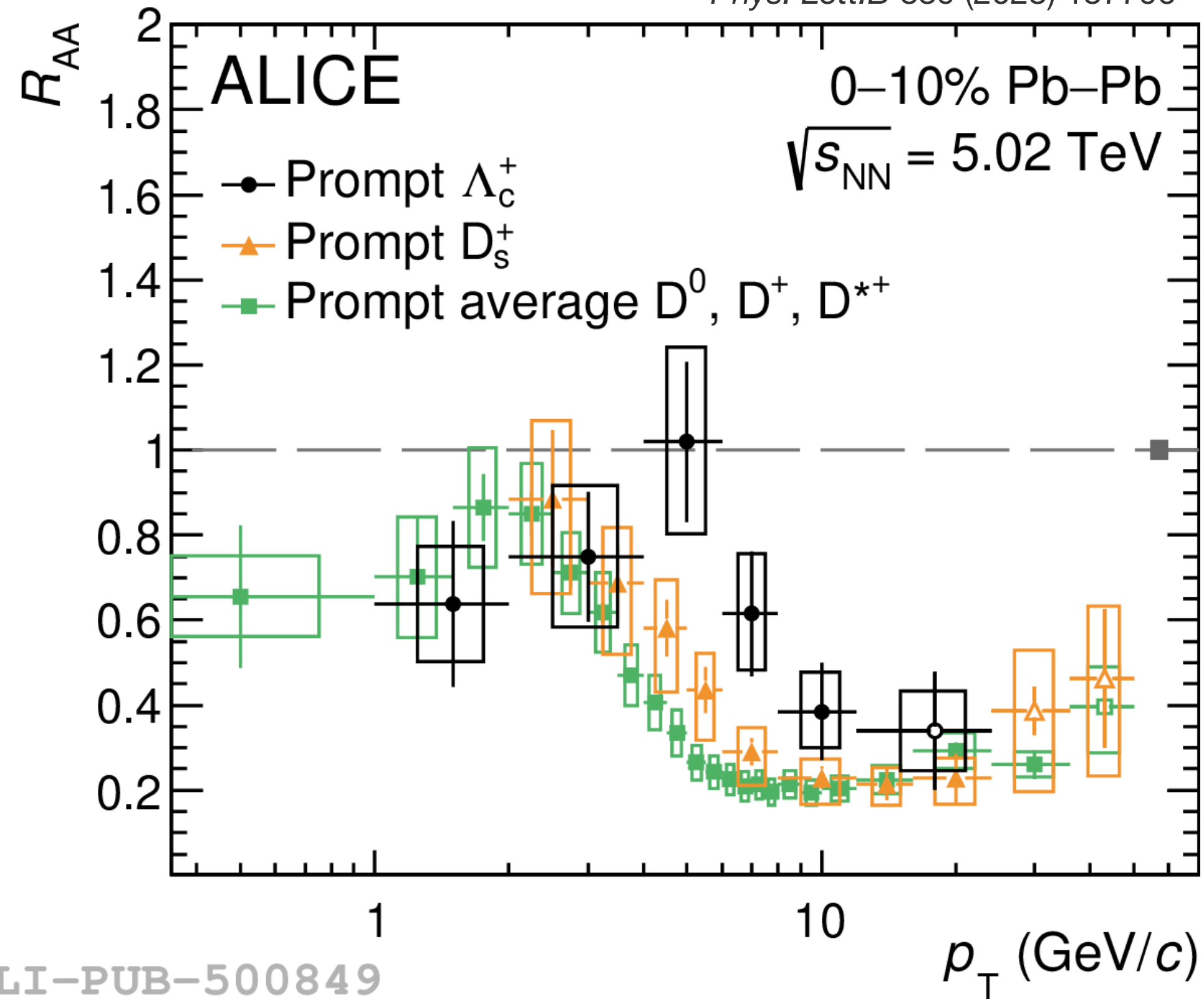
- $1.5 < 2\pi D_s T_c < 4.5$ which correspond to a $3 < \tau_{\text{charm}} < 9 \text{ fm}/c$

The thermalisation of charm quark happens within the QGP lifetime



Looking at open charm hadrochemistry

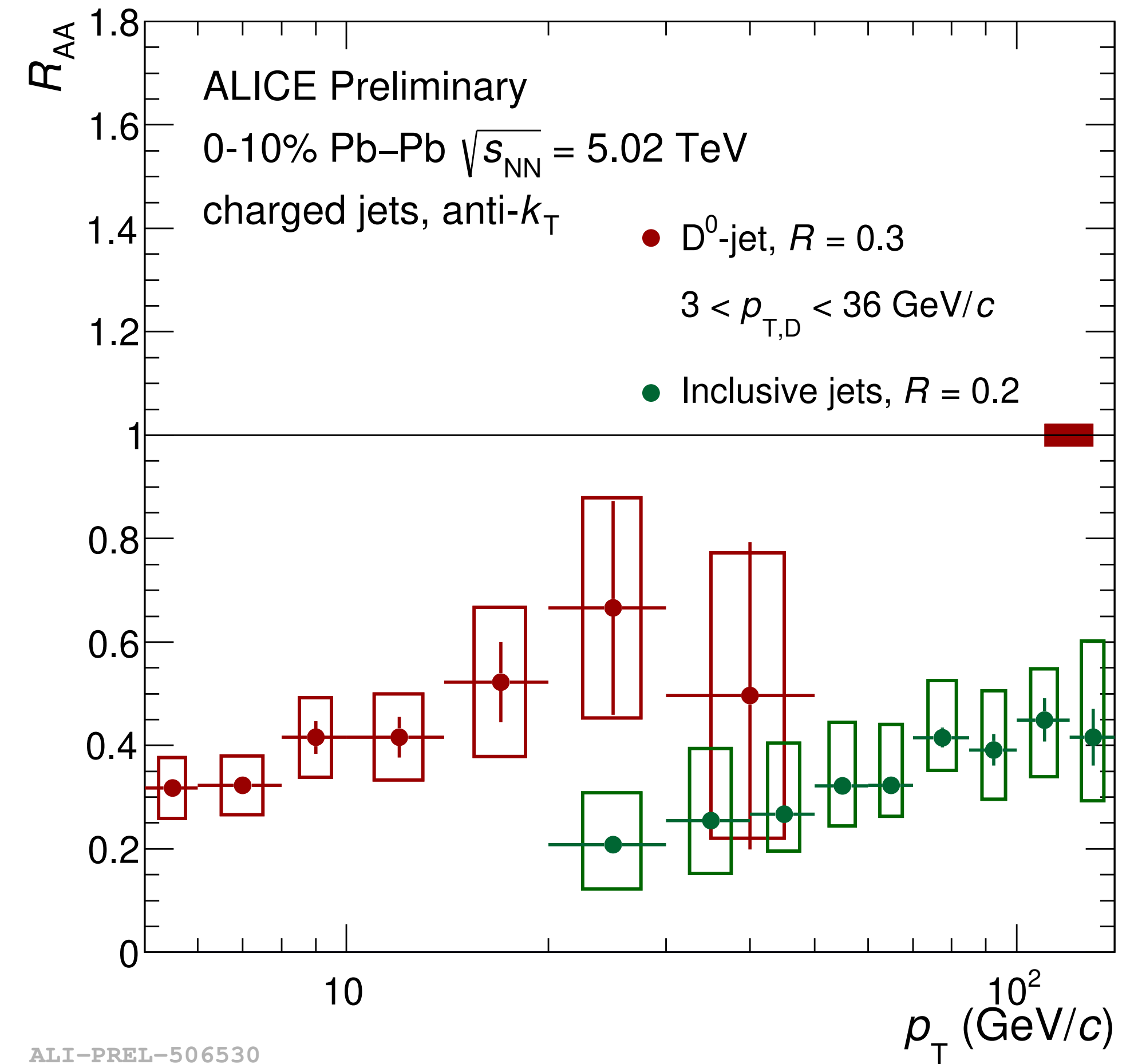
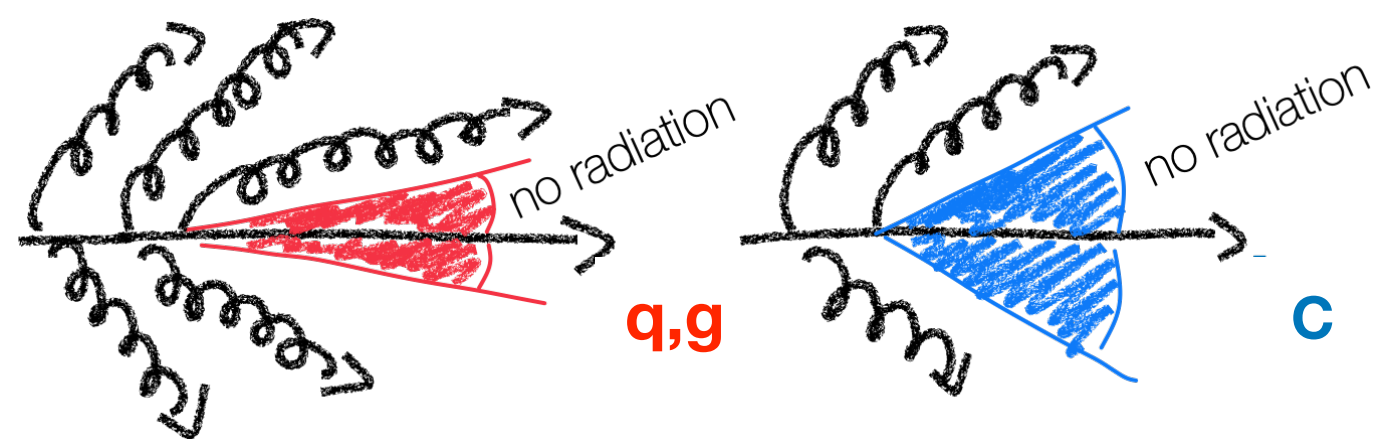
Phys. Lett.B 839 (2023) 137796



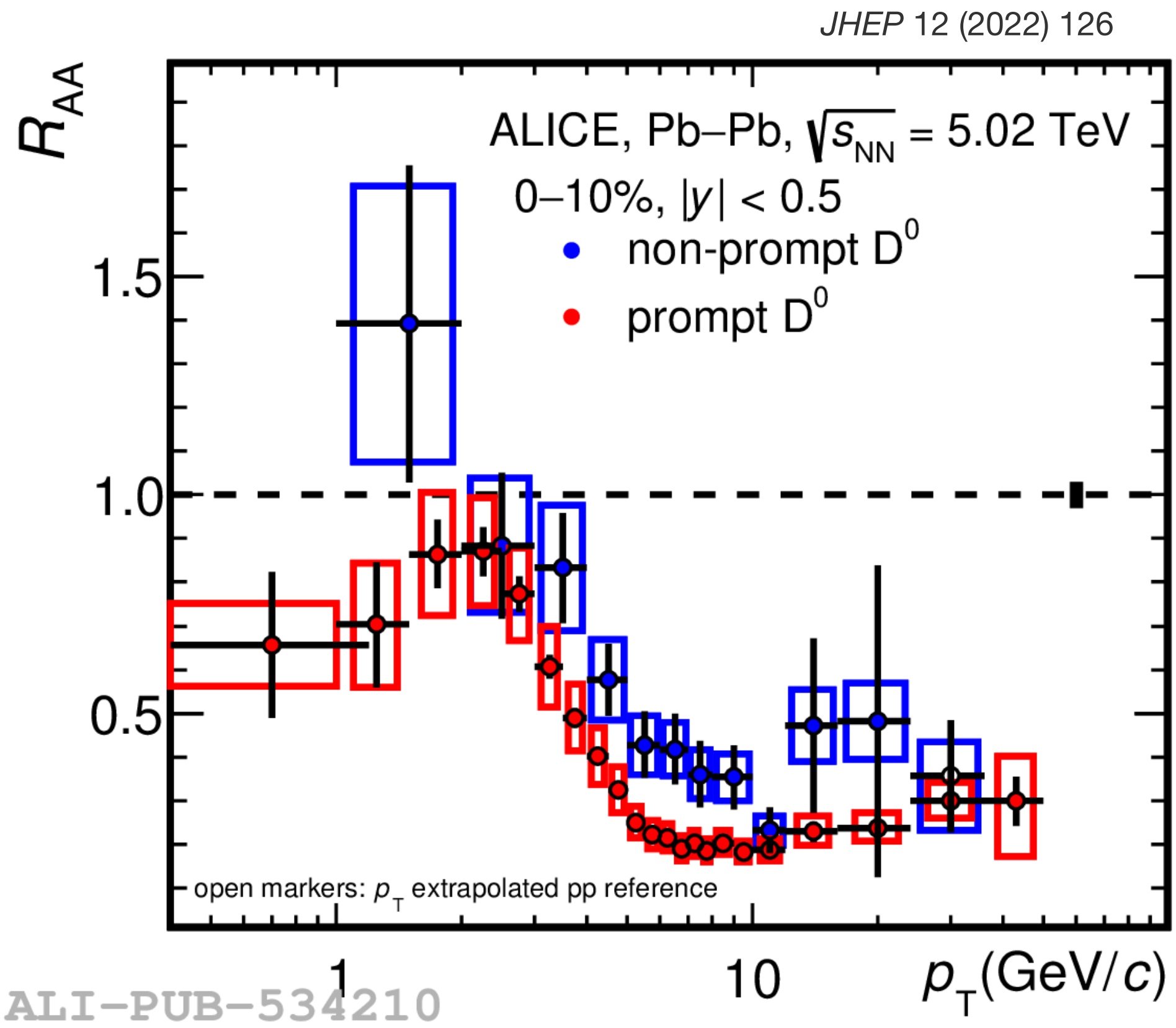
- Hint of **hadron-mass ordering** $R_{AA}(\Lambda_c^+) > R_{AA}(D_s^+) > R_{AA}(D)$ for $4 \text{ GeV}/c < p_T < 10 \text{ GeV}/c$ (recombination region)
- Indication of **flat p_T integrated Λ_c^+/D^0 ratio with event multiplicity**, from pp to Pb–Pb collisions
 $R_{AA}(\Lambda_c^+) > R_{AA}(D)$ at intermediate p_T from interplay between recombination and radial flow? —> different p_T redistribution between baryons and mesons?

Flavour dependence of energy loss

- **Heavy-flavour jets (tagged with D^0 mesons)**: more direct access to the initial parton kinematics
 - The 4-momentum of the jet is a **proxy** for the 4-momentum of the charm quark initiating the parton shower
- **Higher R_{AA} of D^0 -jet compared to inclusive jets in PbPb?**
 - Comparison is sensitive to:
 - ▶ difference between quarks and gluon energy loss (Casimir colour effect)
 - ▶ mass effects (dead-cone effect)

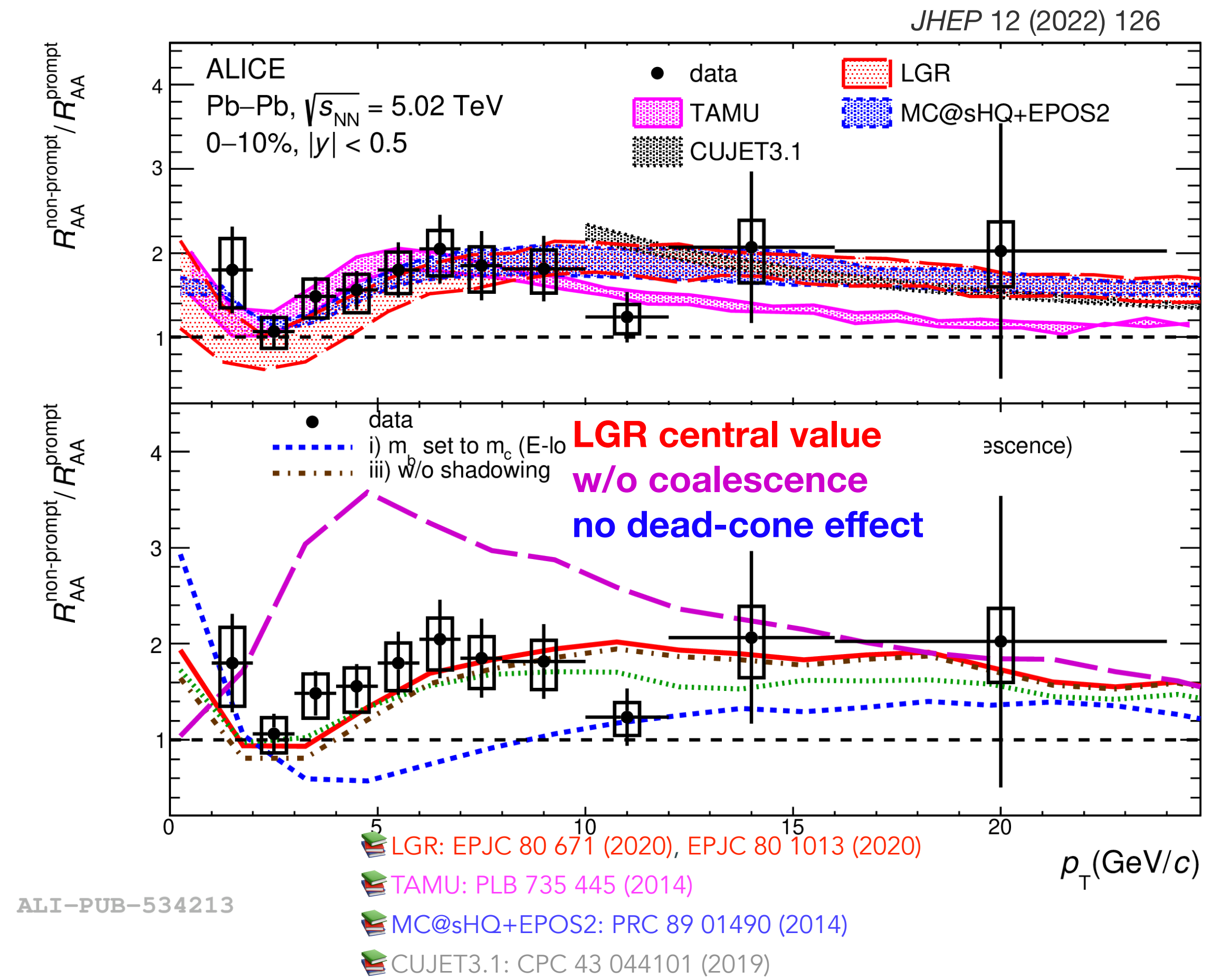


Flavour dependence of energy loss



Hint of $R_{AA}(\text{beauty hadron}) > R_{AA}(\text{charm hadron})$ at low and intermediate p_T

- Different shadowing or hadronisation via recombination
- Mass dependence of in-medium energy loss $\rightarrow \Delta E_b < \Delta E_c$



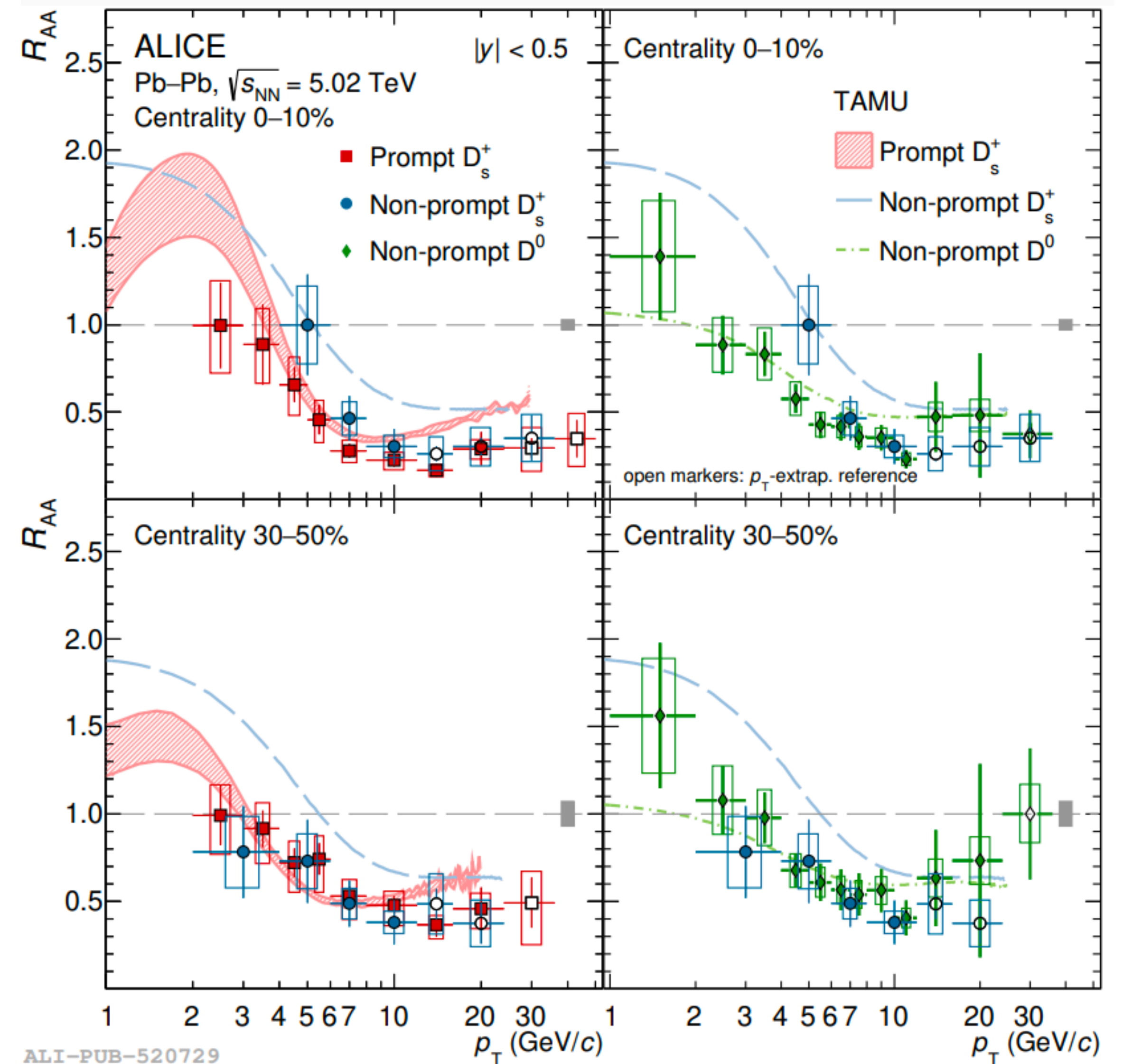
Further insights testing different **LGR model** configuration (**radiative+collisional** energy loss, hadronisation via **fragmentation+coalescence**)

- **Prompt- D^0 formation via coalescence** explains the minimum (2-3 GeV/c)
- Ratio closer to unity if using charm mass for b quarks for E -loss calculation \rightarrow **Relevant role of dead-cone effect**

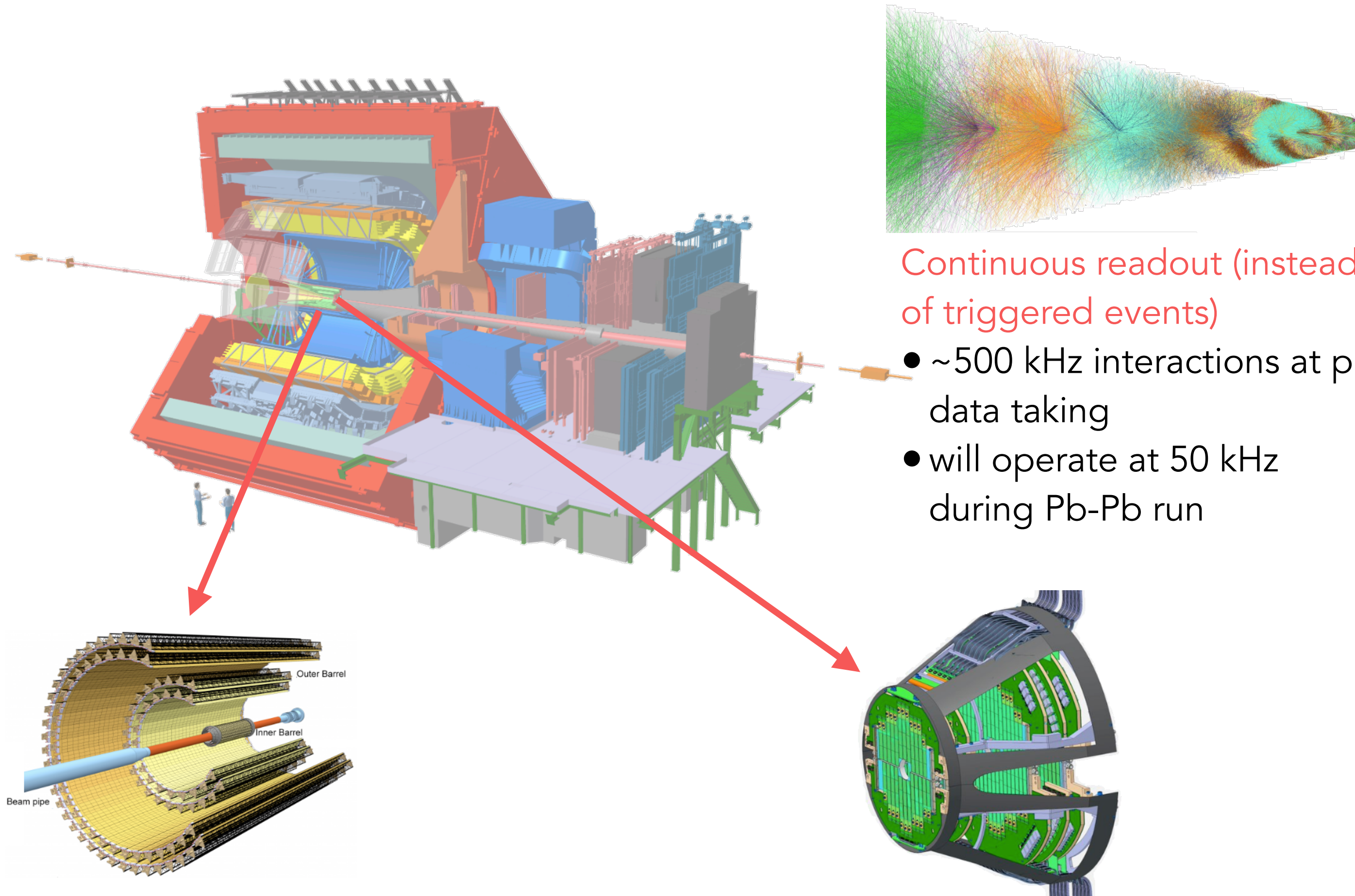
Flavour dependence of energy loss



- Hint of larger R_{AA} for non-prompt D_s^+ vs prompt D_s^+ in $4 < p_T < 12$ GeV/c, for 0-10% collisions:
 - ▶ **Dead-cone effect suppresses the beauty energy loss**
- Similar hint for non-prompt D_s^+ vs non-prompt D^0 below 6 GeV/c in central collisions:
 - ▶ **Beauty-strange meson formation via quark coalescence in strangeness-rich environment**
- TAMU qualitatively describes the p_T trends, though slightly over predicts non-prompt D_s^+ R_{AA} values



ALICE detector in Run 3



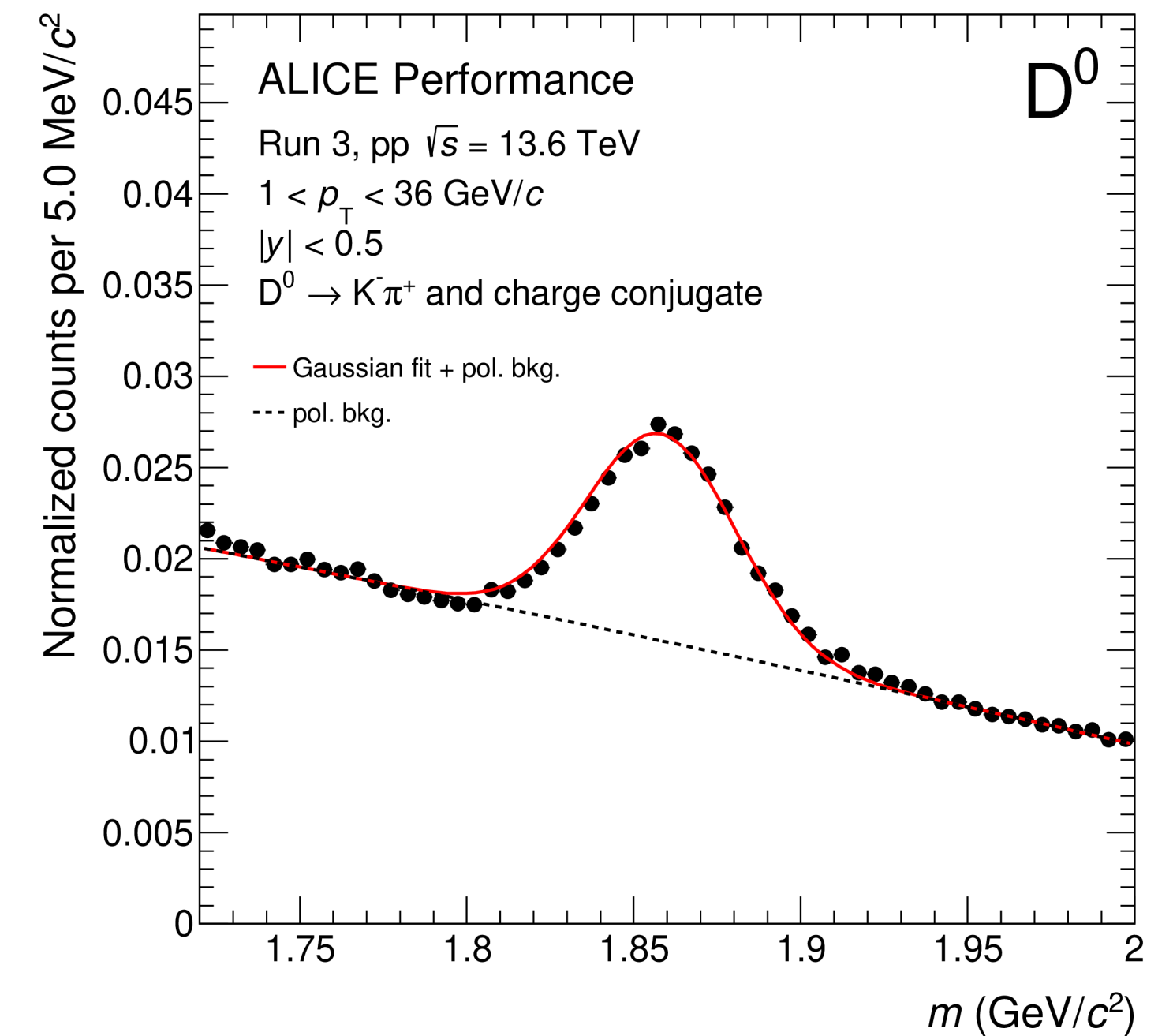
Continuous readout (instead of triggered events)

- ~500 kHz interactions at pp data taking
- will operate at 50 kHz during Pb-Pb run

New Inner Tracking System (ITS2)
7 layers, 10 m² silicon tracker based on MAPS (12 G pixels)

New Muon Forward Tracker (MFT)
5 planes of MAPS forward vertexing for muons

- Improved vertexing (central and forward) and tracking resolution at low p_T
- Operation at much higher interaction rate



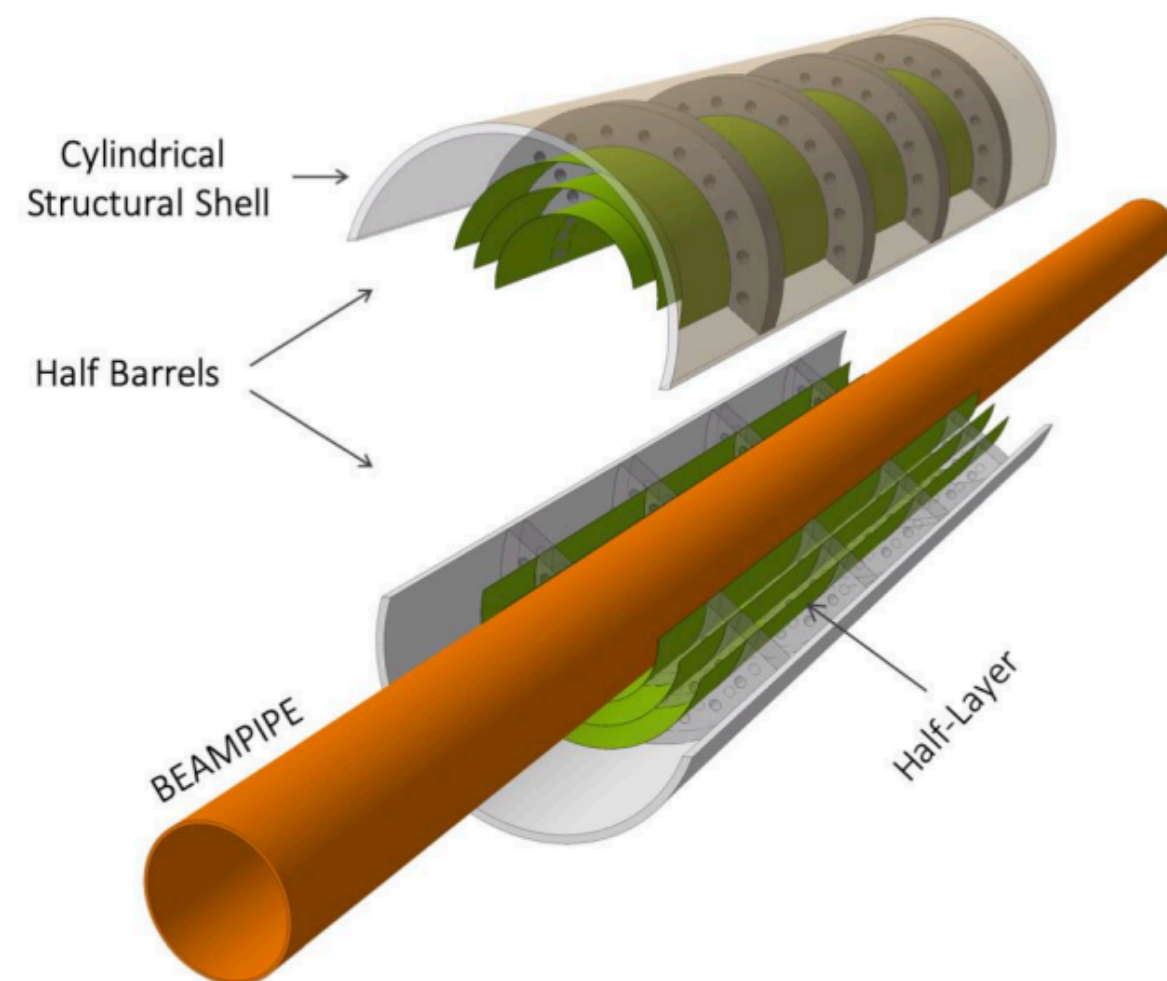
ALI-PERF-542970

Good reconstruction performance with the latest calibrations

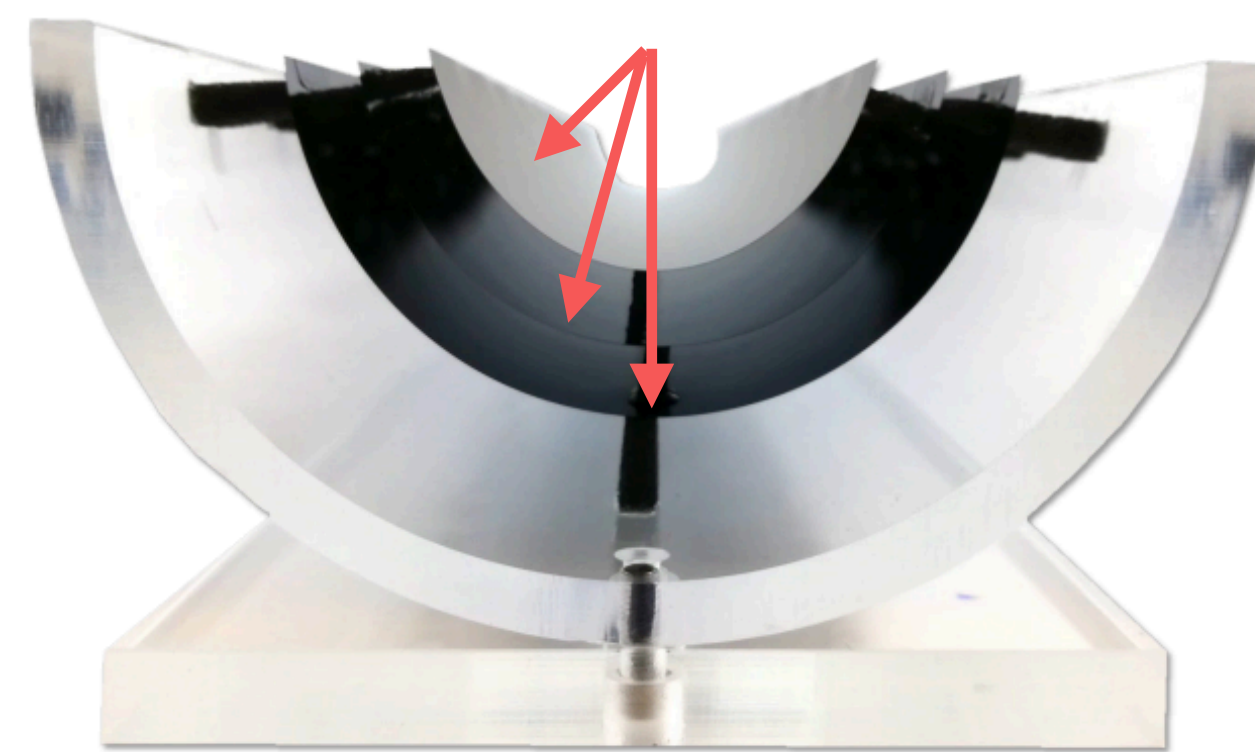
A next-generation vertex detector will replace the inner barrel of ITS 2:

ultra-light, truly cylindrical layers made of wafer scale 65 nm MAPS

- Improved DCA resolution ($\propto r_0 \cdot \sqrt{x/X_0}$)
 - ▶ reduced material budget: X/X_0 from 0.35% to 0.15%
 - ▶ innermost layer from 22 mm to 18 mm (closer radial distance to beam pipe)
 - ▶ thinner and smaller beam pipe (from 700 μm to 500 μm and from 18 mm to 16 mm)

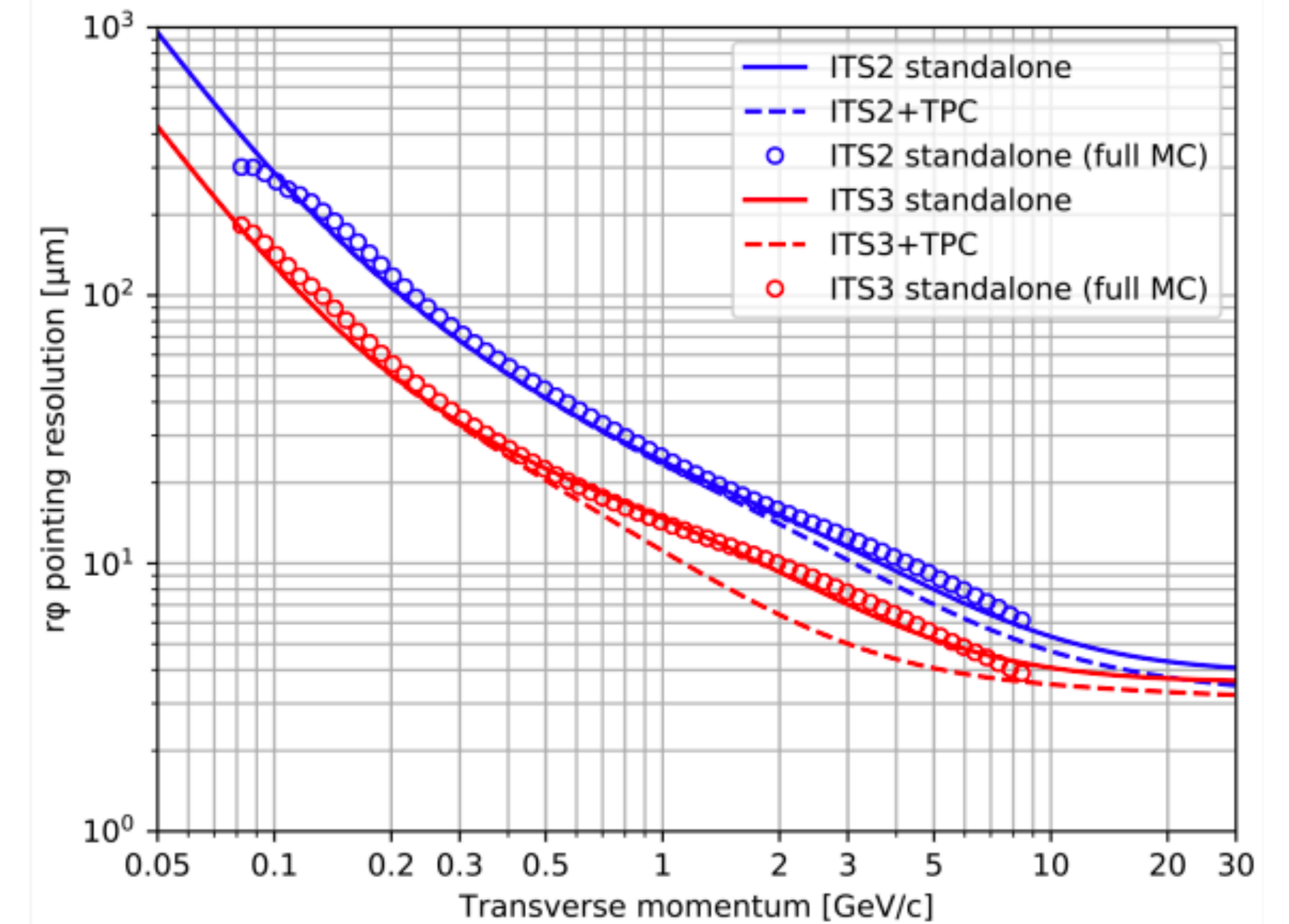


R=18, 24, 30 mm
(beam pipe: 16 mm)



From 432 to 6 bent sensors

 Letter of Intent: CERN-LHCC-2019-018

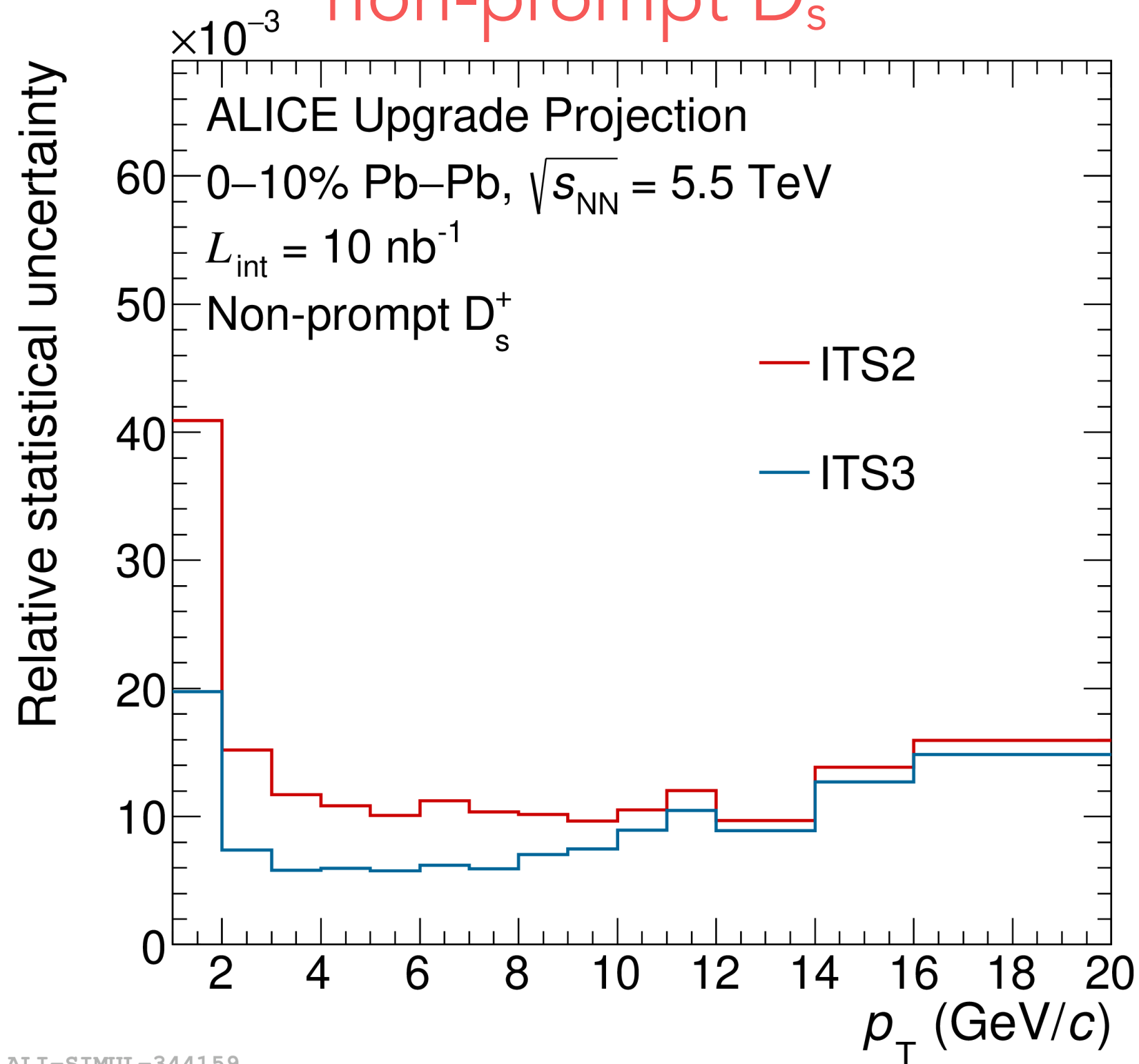


DCA resolution improves of a factor 2 w.r.t. ITS 2

Heavy flavour measurements will strongly benefit from ITS 3 upgrade

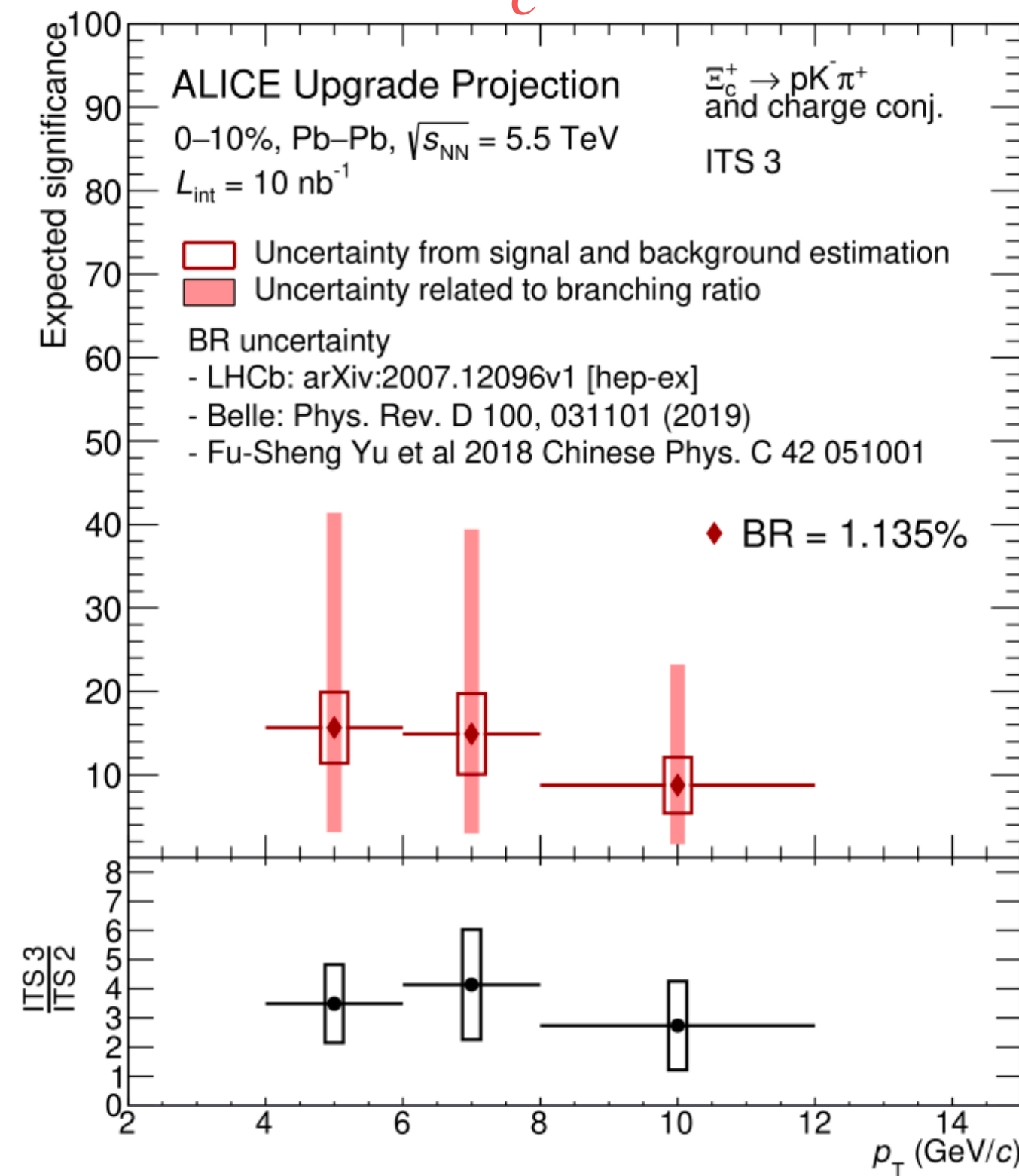
- better significance for heavy flavour hadrons w.r.t ITS 2 (factor ~ 4 for Ξ_c^+ and larger than factor ~ 2 for Λ_b)
- relative statistical uncertainties improve by ~ 2 at low p_T for non-prompt D_s

non-prompt D_s



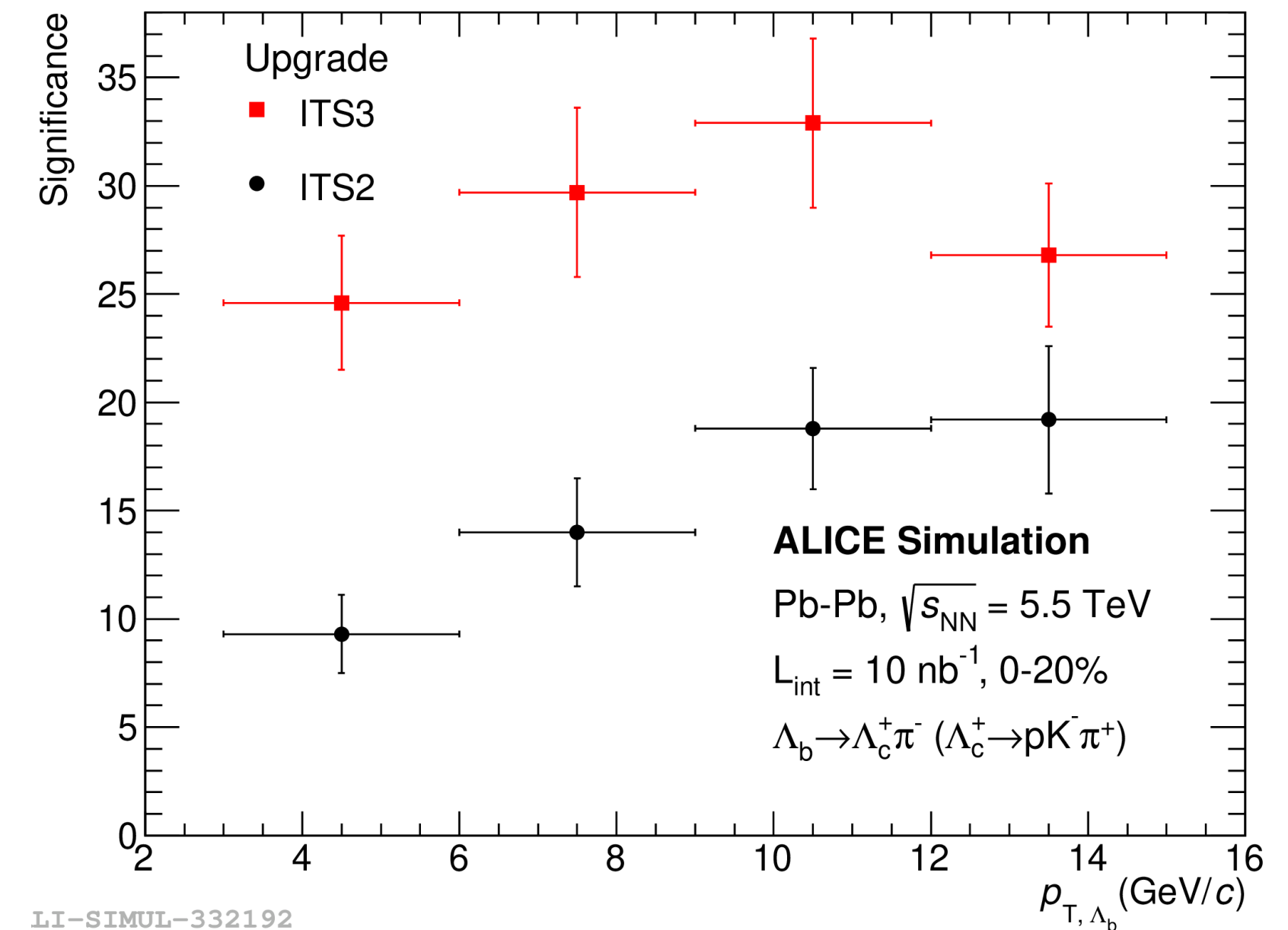
ALI-SIMUL-344159

Ξ_c^+

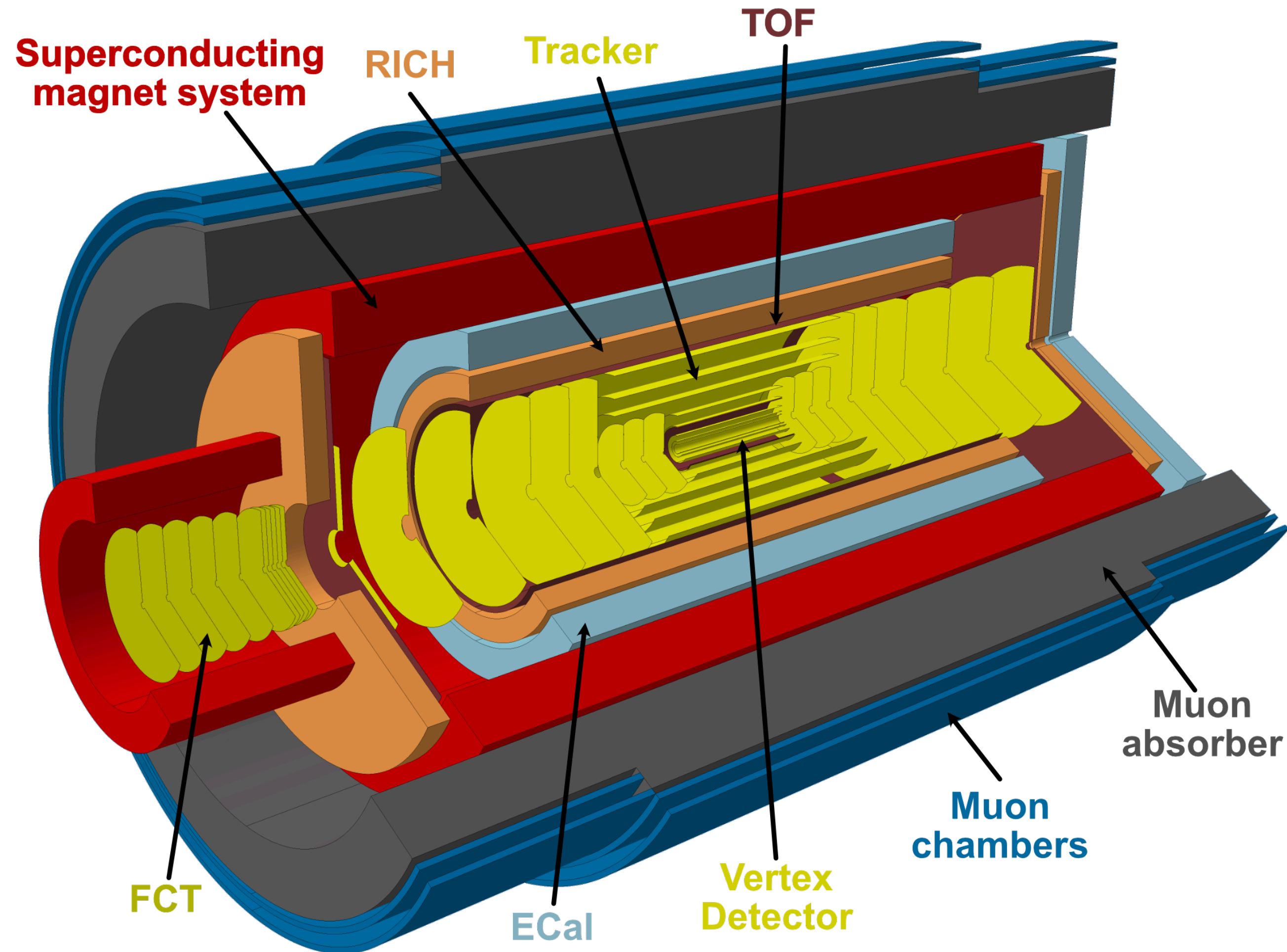


ALI-SIMUL-482042

Λ_b



LI-SIMUL-332192



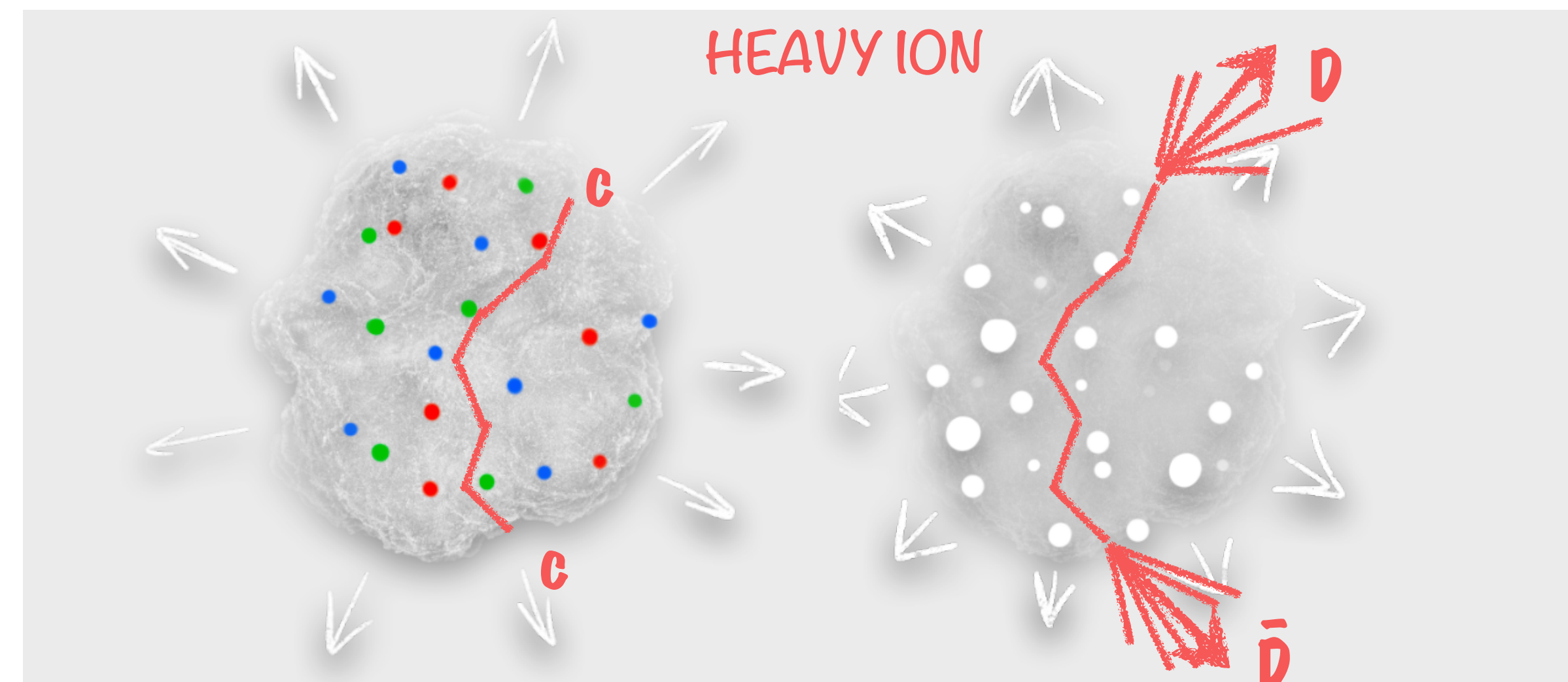
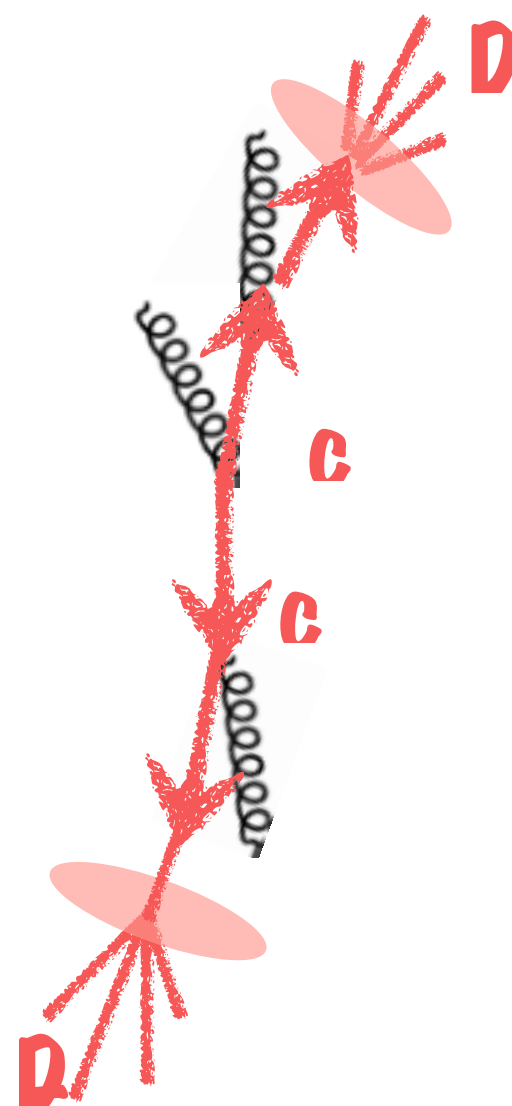
- **Fully silicon, large acceptance, low p_T tracker**
 - ▶ High rate: 5x bigger luminosity, exploit LHC
 - ▶ Momentum resolution of $\sigma_{p_T}/p_T \sim 1-2\%$
 - ▶ 10% X_0 overall material budget
- **State-of-the-art particle identification**
 - ▶ Silicon based TOF and RICH
 - ▶ Muon identification
- **Very high vertexing precision**
 - ▶ First layer at 5 mm from the interaction point
 - ▶ Impact parameter resolution
 - $\sim 10 \mu\text{m}$ at $p_T \sim 200 \text{ MeV}/c$
 - $\sim 3 \mu\text{m}$ at $p_T > 1 \text{ GeV}/c$

Enables a rich physics programme → Few highlights

Direct measurement of $c\bar{c}$ (de-)correlation in the medium

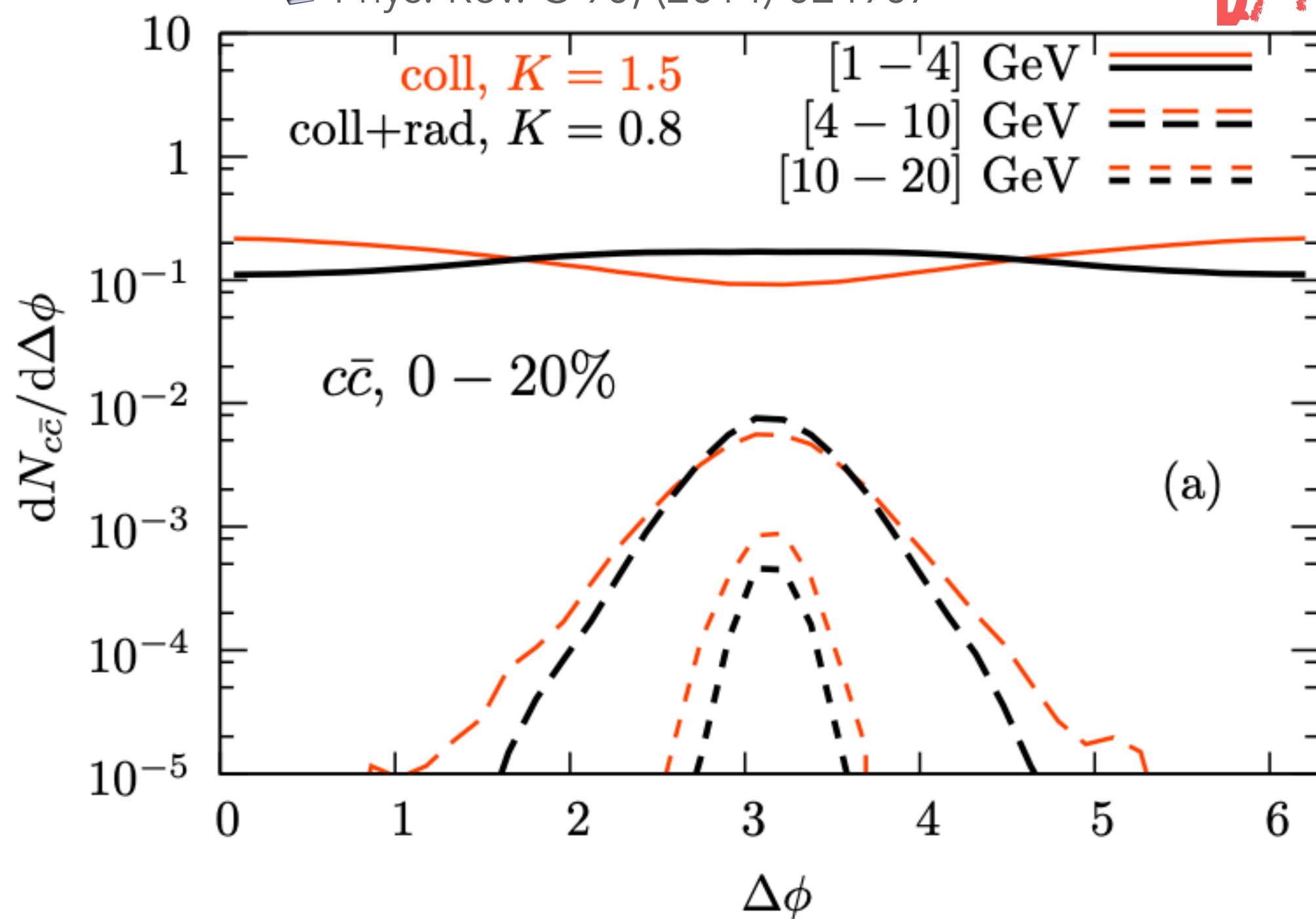
Angular correlations of $D\bar{D}$ directly probe $c\bar{c}$ pair decorrelation (degree of thermalisation) and energy loss

- Brownian motion of charm in the QGP
- Collisional vs radiative energy losses
- Signal strongest at low p_T



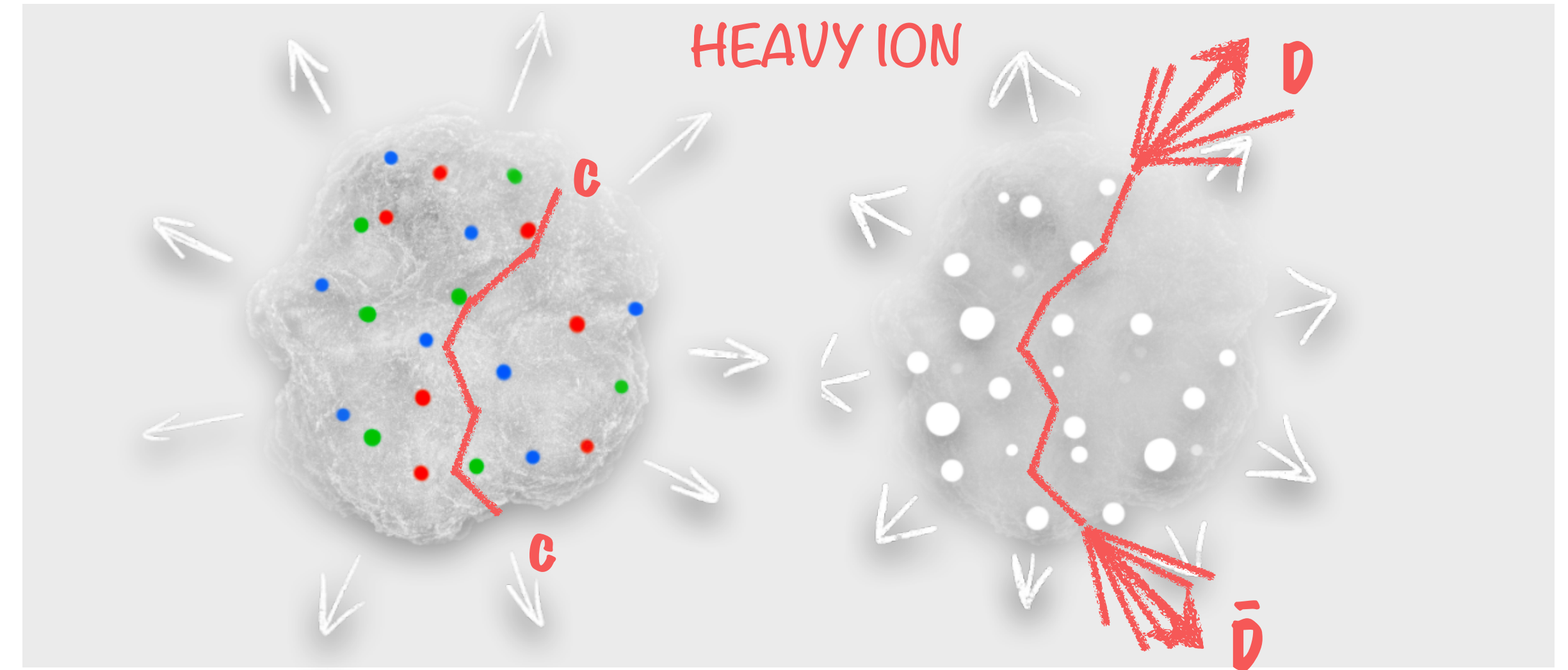
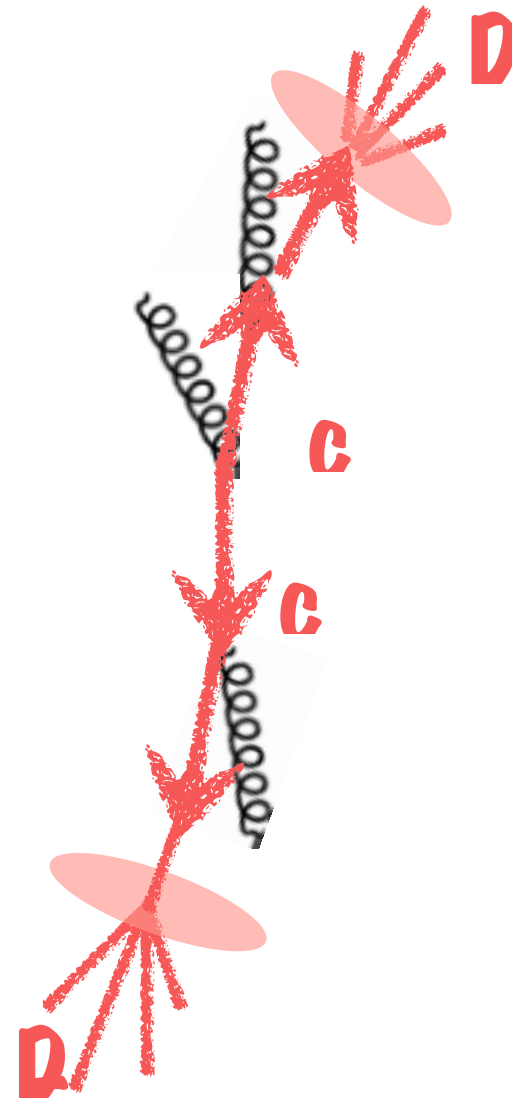
In Pb-Pb: scatterings in the deconfined medium can decorrelate the pairs

Phys. Rev. C 90, (2014) 024907

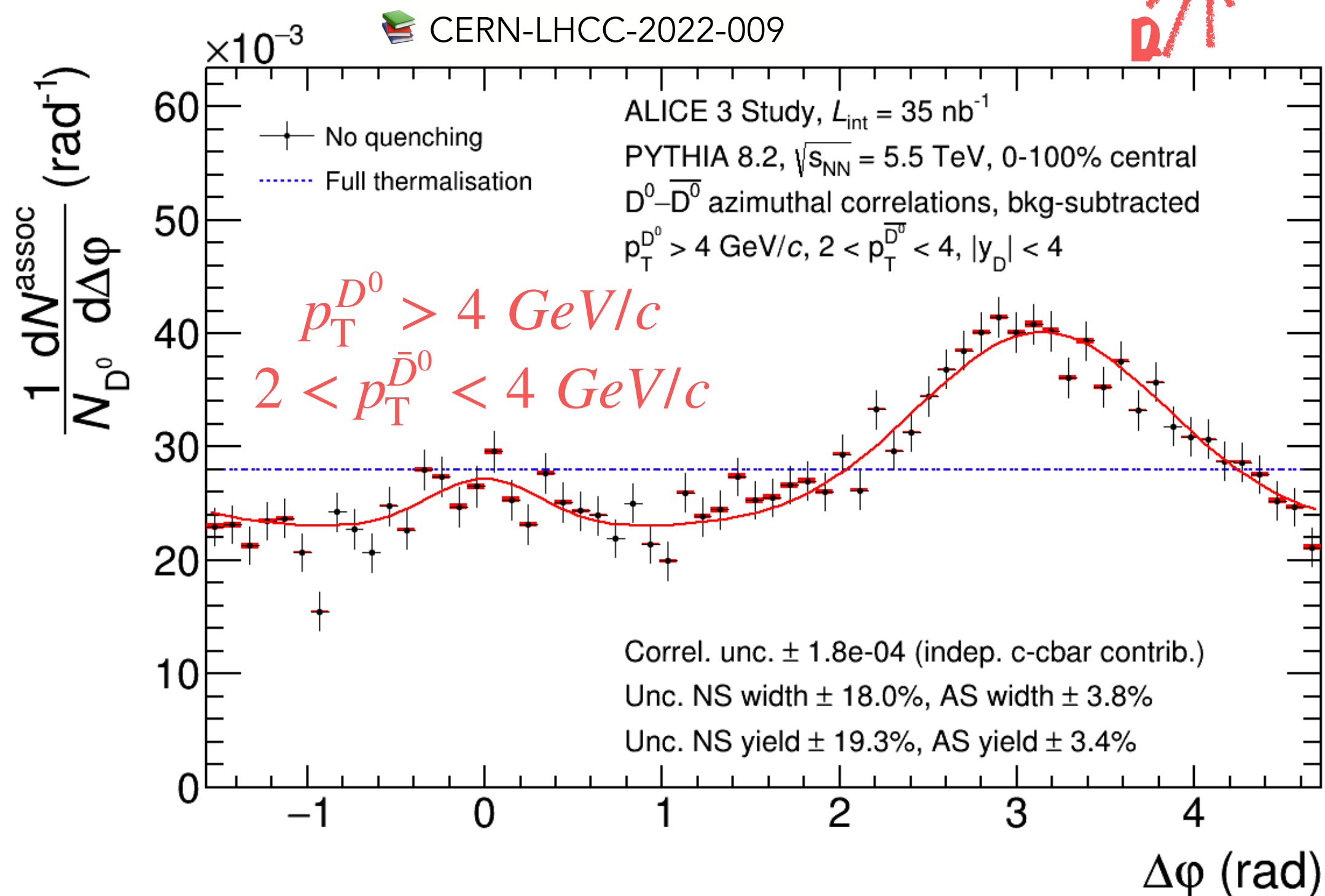


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Very challenging measurement:

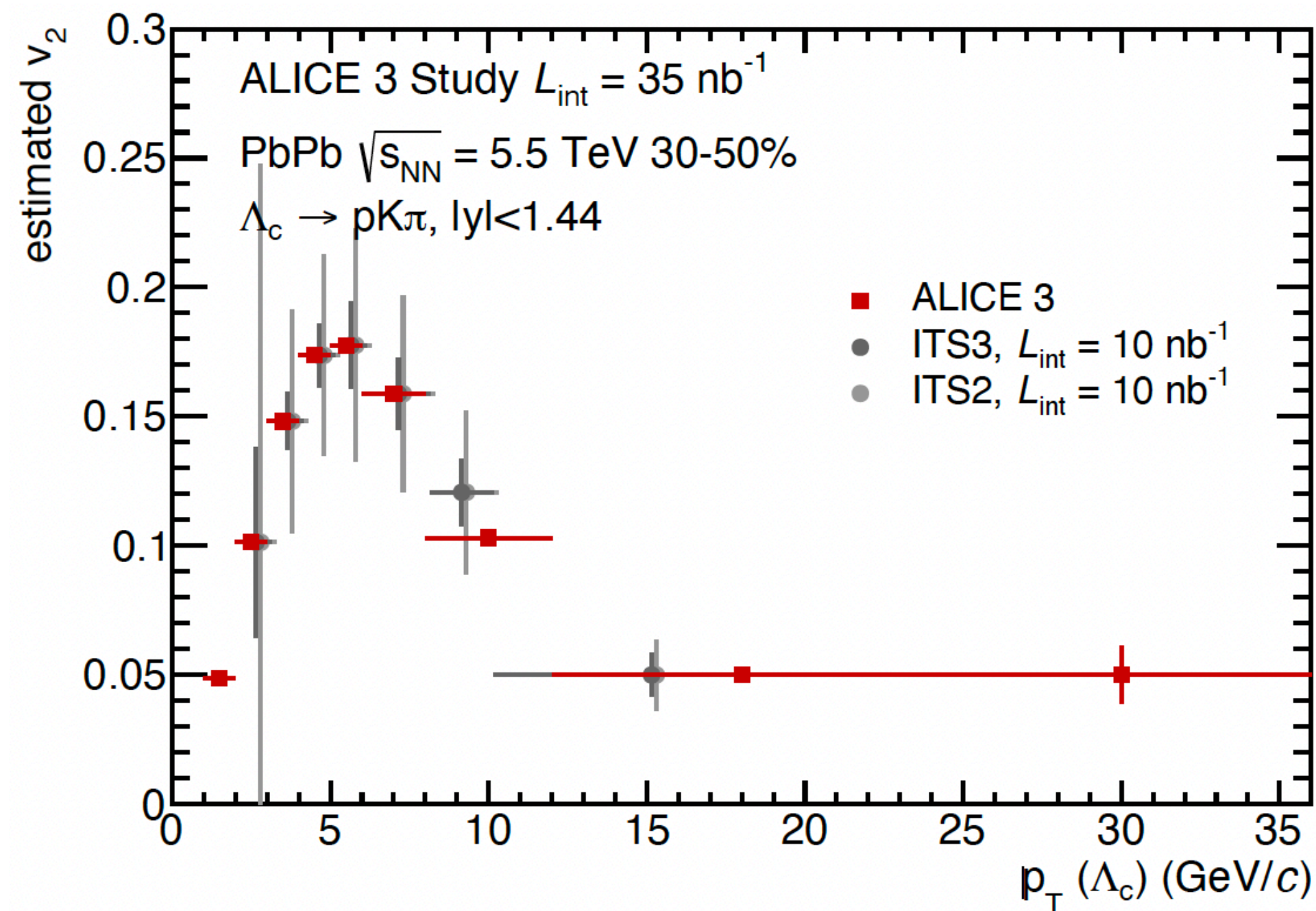
- Need good purity, efficiency and η coverage
- Heavy-ion measurement only possible with ALICE 3

Heavy quarks: access to quark transport at baryon level

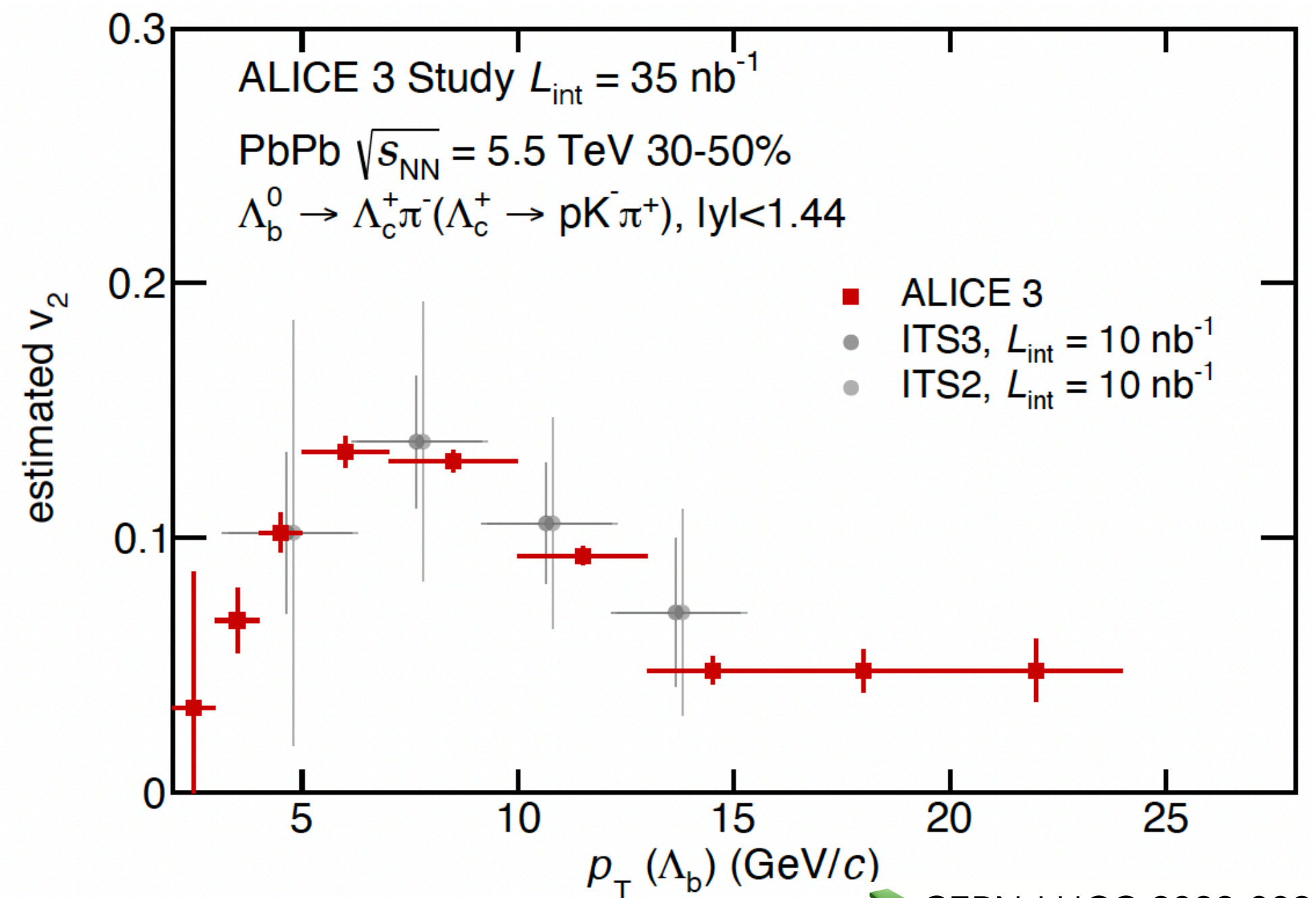
Expect beauty thermalisation slower than charm — smaller v_2

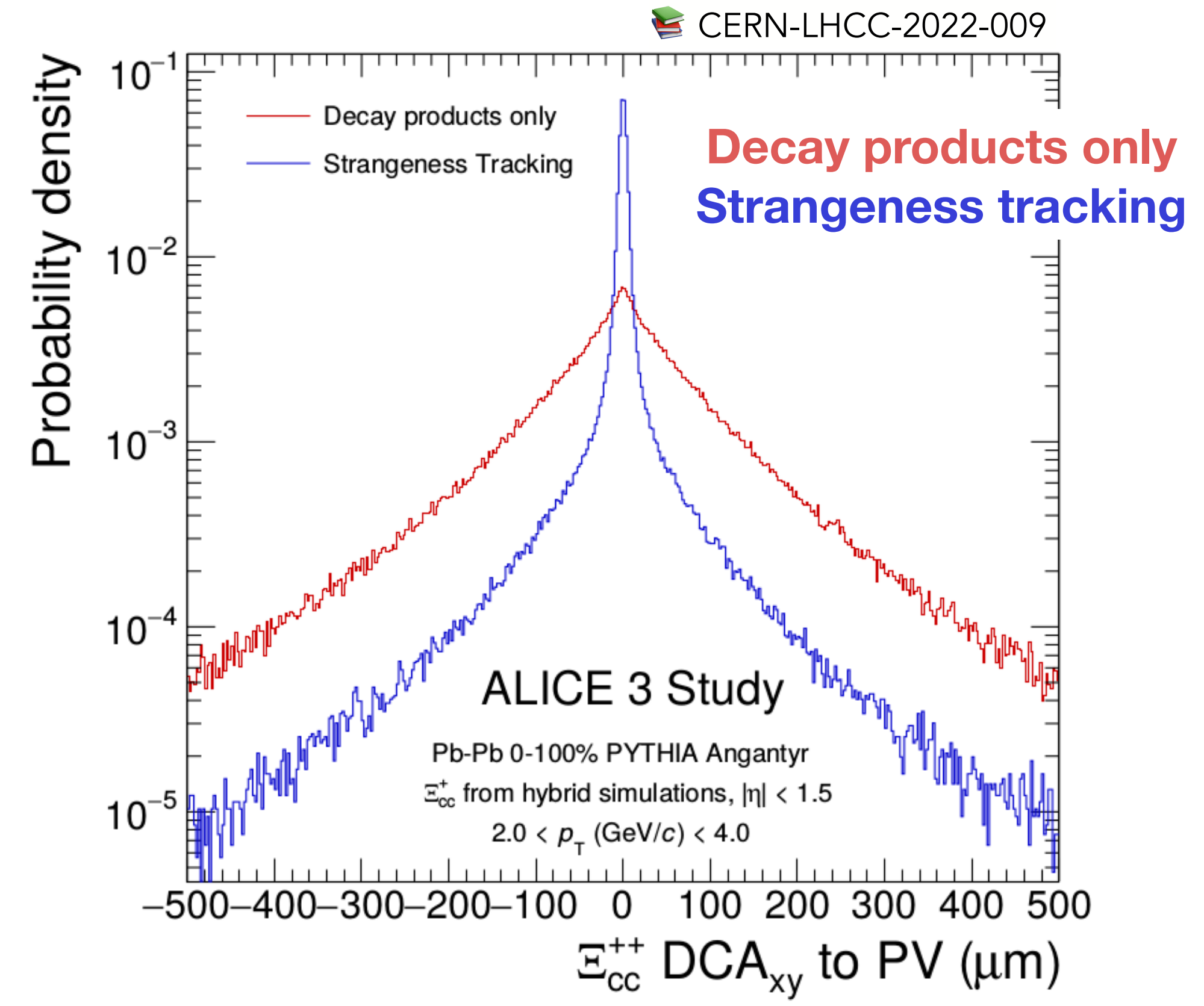
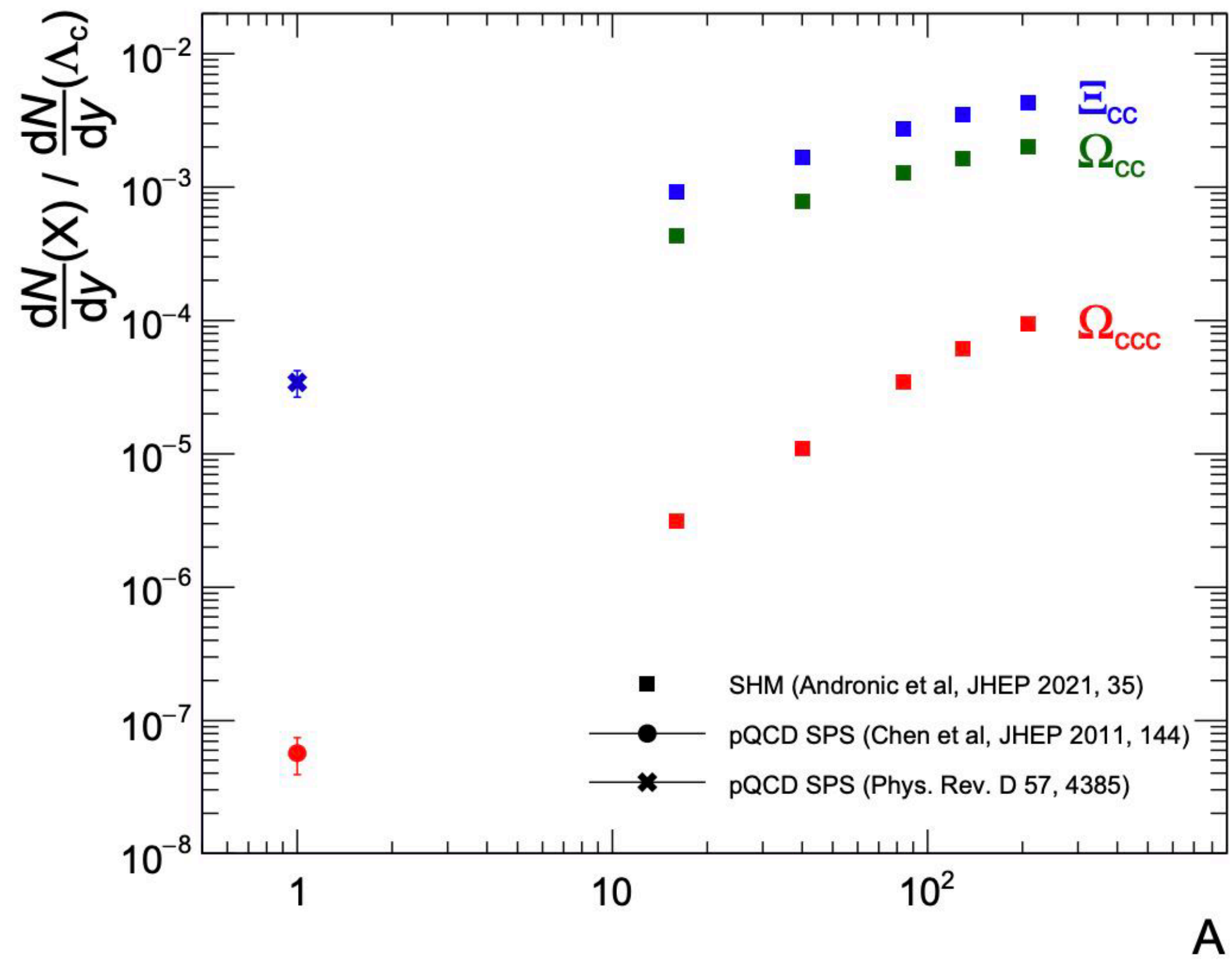
Need ALICE 3 performance (pointing resolution, acceptance) for precision measurement of e.g. Λ_c and Λ_b v_2

Λ_c v_2 performance



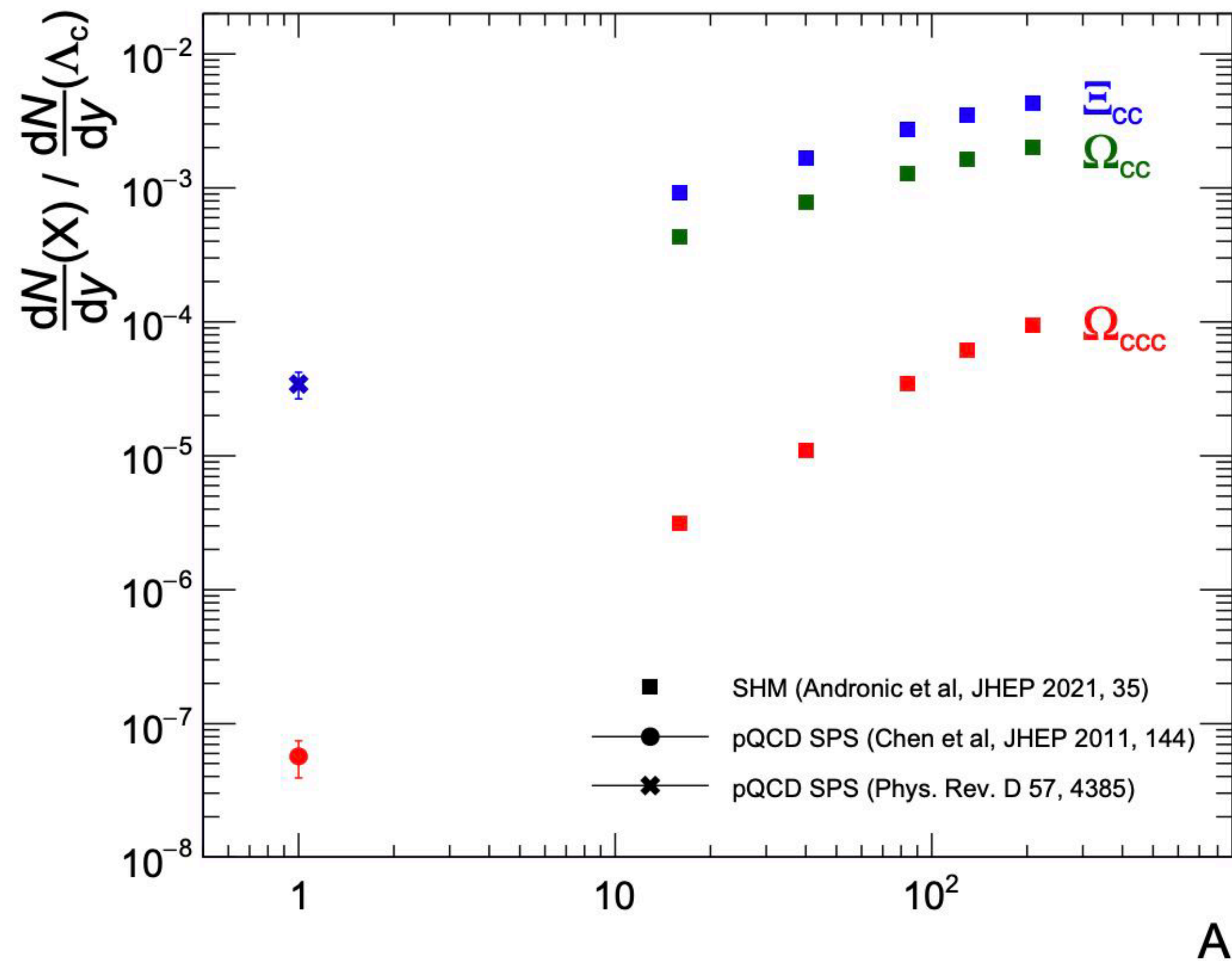
Λ_b v_2 performance



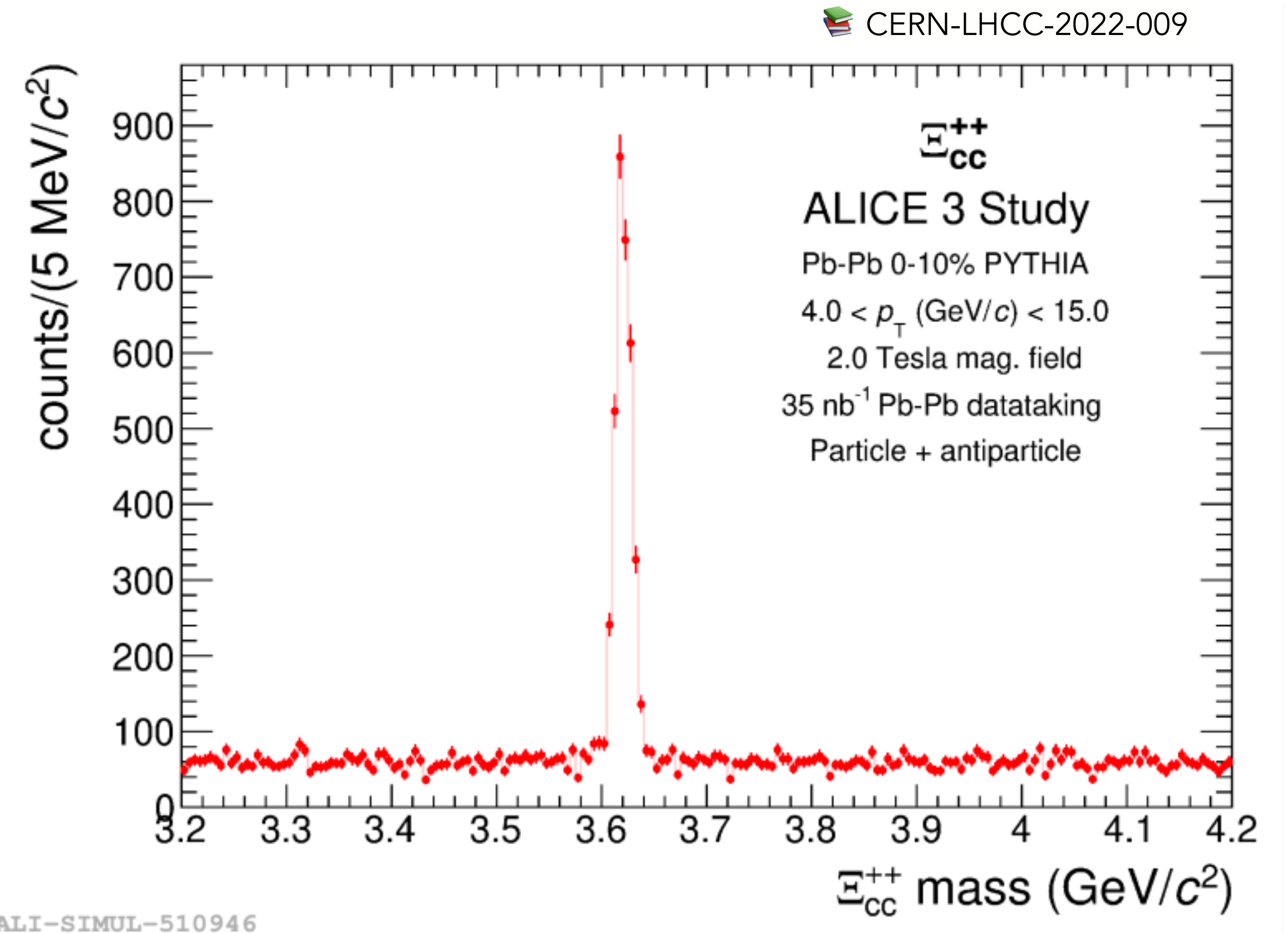


- Yields of multi-charm/single-charm hadrons predicted to be largely enhanced in A-A compared to pp collisions in SHM and coalescence models
 - Production in single hard scattering disfavoured

- **ALICE 3 suited for strangeness tracking → multi-charm baryons**
 - Layers very close to the interaction vertex significantly increase the efficiency to track weakly decaying hadrons prior to their decay compared to ALICE



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ALICE 3 uniqueness:

High-precision tracking

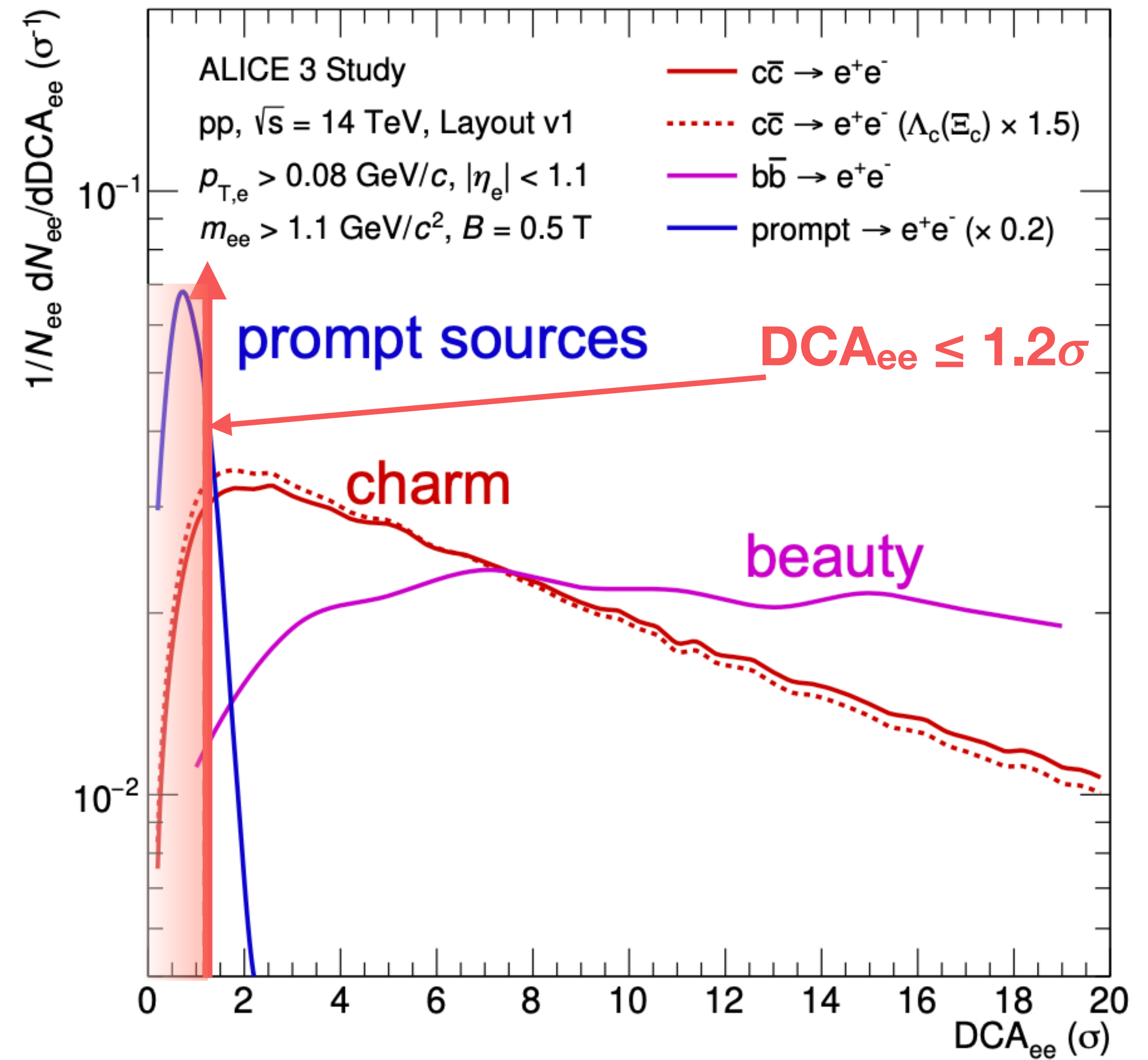
- 1st layer at R = 5mm

Electron Identification

- Time-of-flight (TOF) via silicon
- Ring-imaging Cherenkov (RICH)
- Electromagnetic Calorimeter

Unprecedented HF rejection and low- p_T electron ID

- DCA_{ee} : separation of e^+e^- pairs and HF daughters
 - **Significant reduction of charm contribution and associated uncertainties**
 - Sets the stage: the ultimate dielectron experiment



ALI-SIMUL-492450



ALICE 3 uniqueness:

High-precision tracking

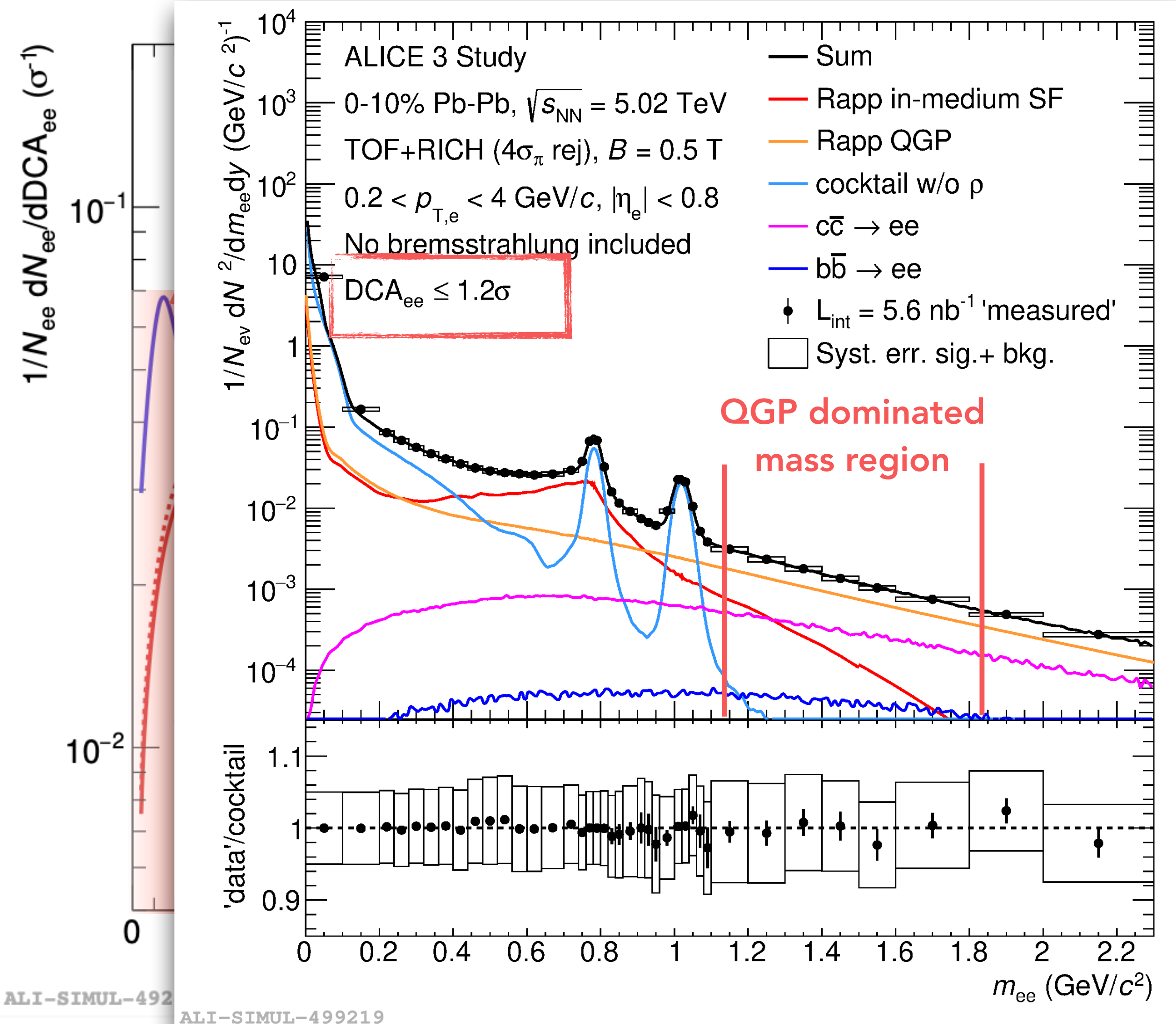
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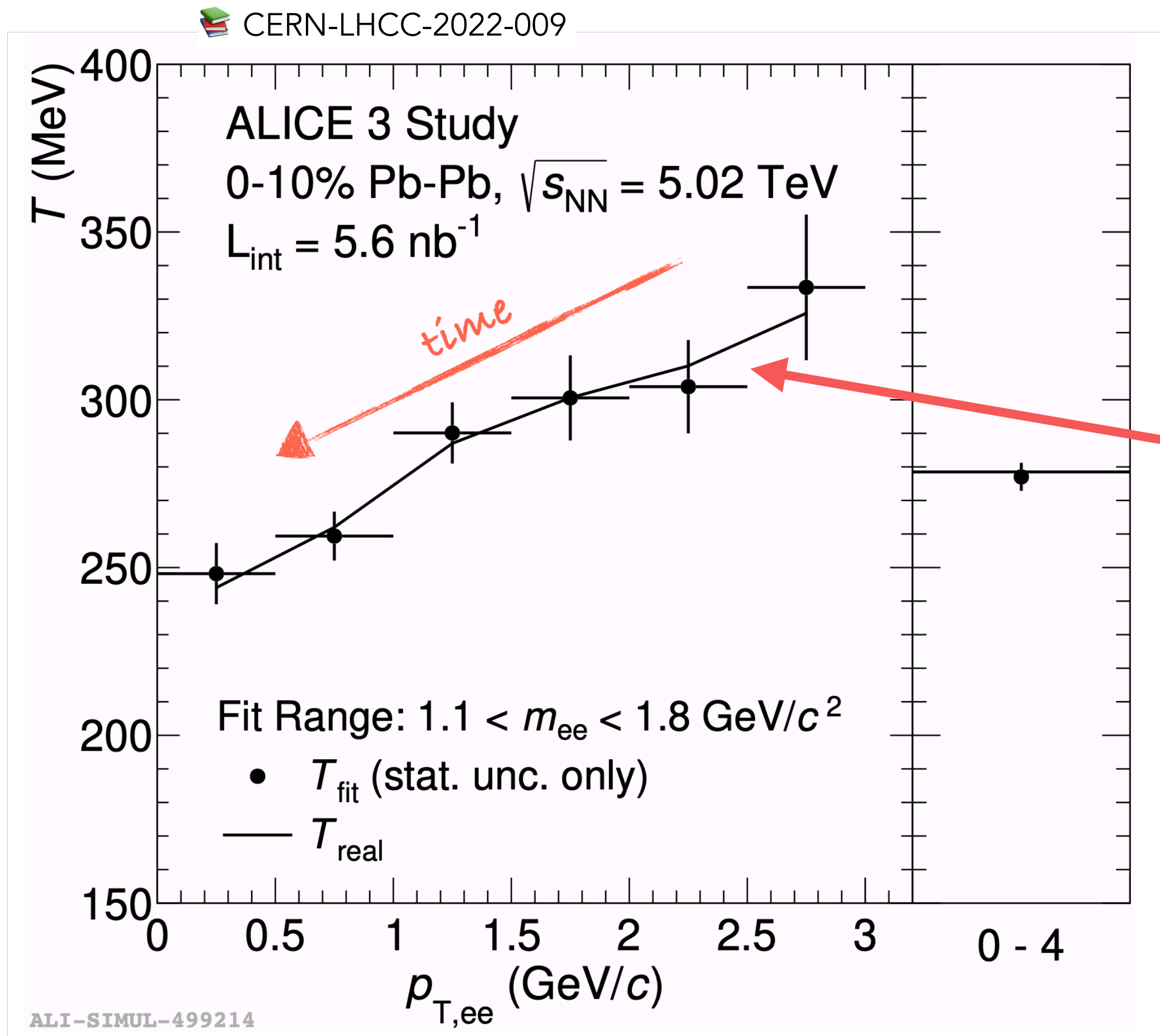
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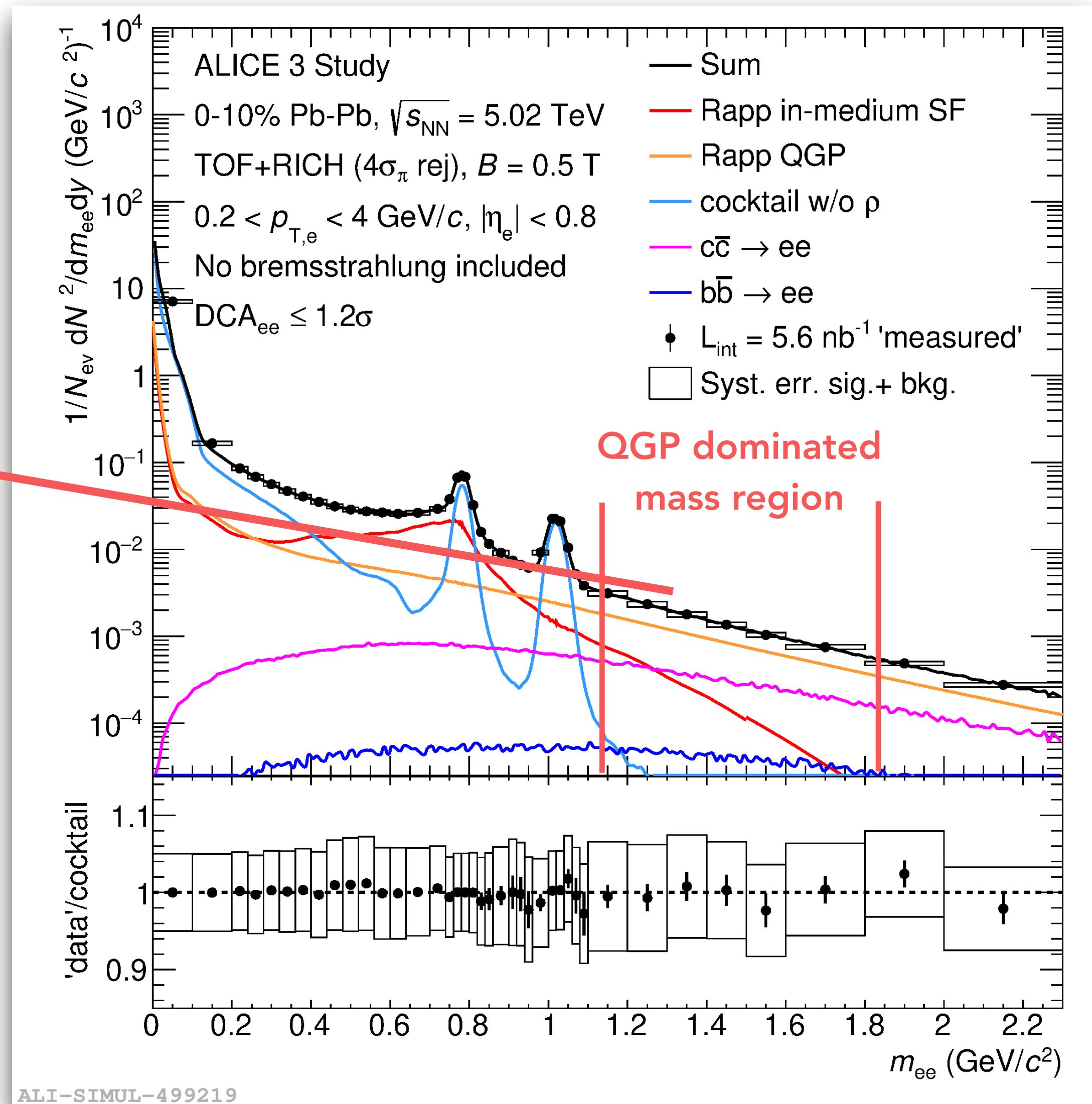


Di-leptons as a QGP thermometer in Run 5+6



• $p_{T,ee}$ -differential mass slope in QGP dominated region

Unique opportunity to probe the system evolution



State of the art...

- Low-momentum **heavy quarks participate in the collective motion** of the QGP (positive v_2)
- Comparisons of open-charm hadron measurements with transport models \rightarrow estimation of the charm spatial-diffusion coefficient D_s
 - **Strong coupling of charm quark** with QGP constituents at low momentum
- **Mass-dependent energy loss**: reduced for beauty with respect to charm quarks (dead-cone effect) and both radiative and collisional processes are necessary for the models to describe the data
- The assumption of **coalescence** from the QGP captures the main features of the data **for charm and beauty hadrons**

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ALICE upgrades for **Run 3 (ongoing) and Run 4** will boost the core of HF physics program:

- Fully reconstructed beauty hadrons and more precise low momenta charm measurements

A bright heavy-ion programme with **ALICE 3** is under development for **Run 5 + 6**:

- Heavy flavour thermalisation and collectivity
- Heavy flavour correlations and diffusion
- (Multi-)charm and beauty yields down to zero p_T
- Differential QGP temperature measurements (HF subtraction is critical!)



