

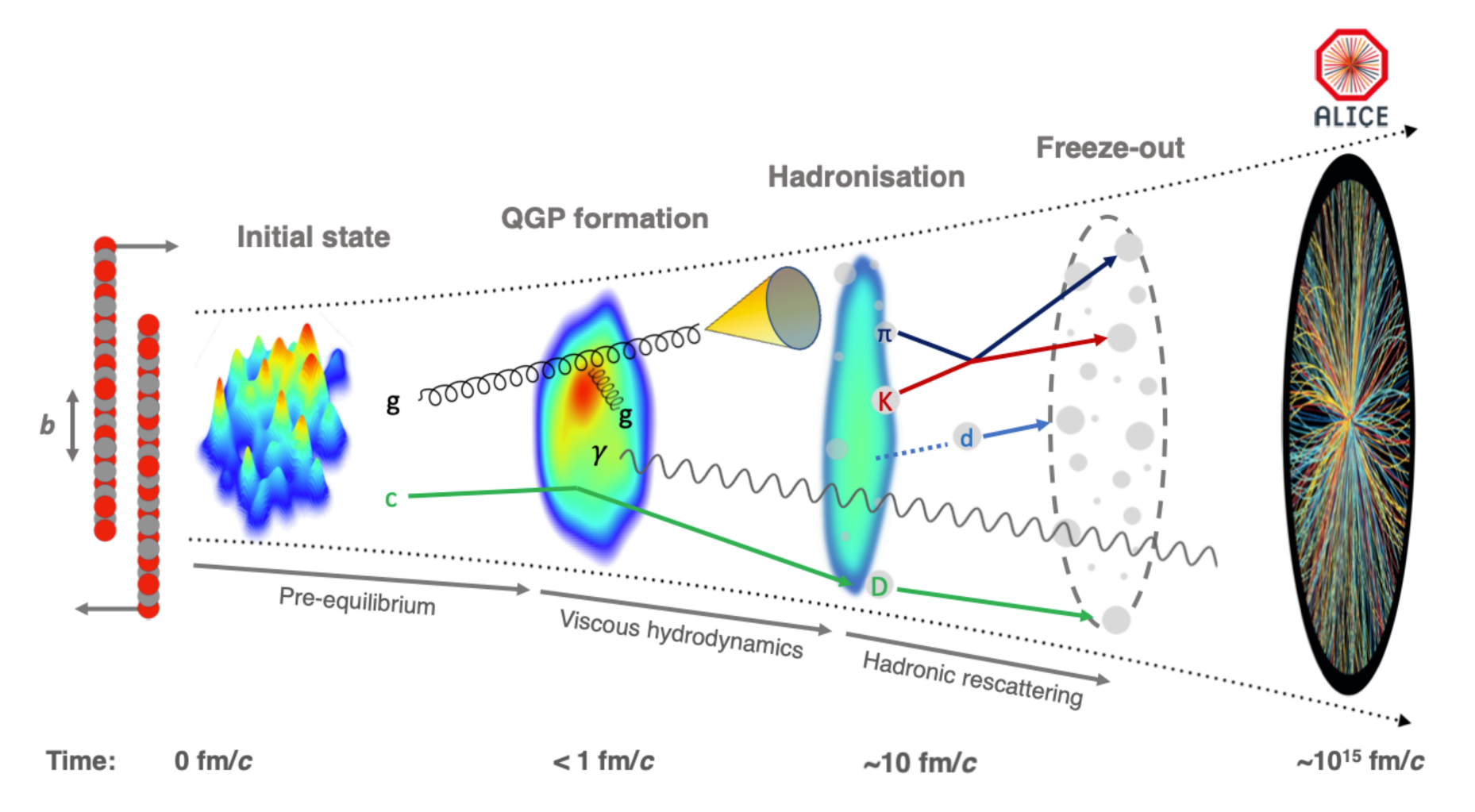
Probing the QGP with heavy flavour hadrons with ALICE: state of the art and future upgrades

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!)



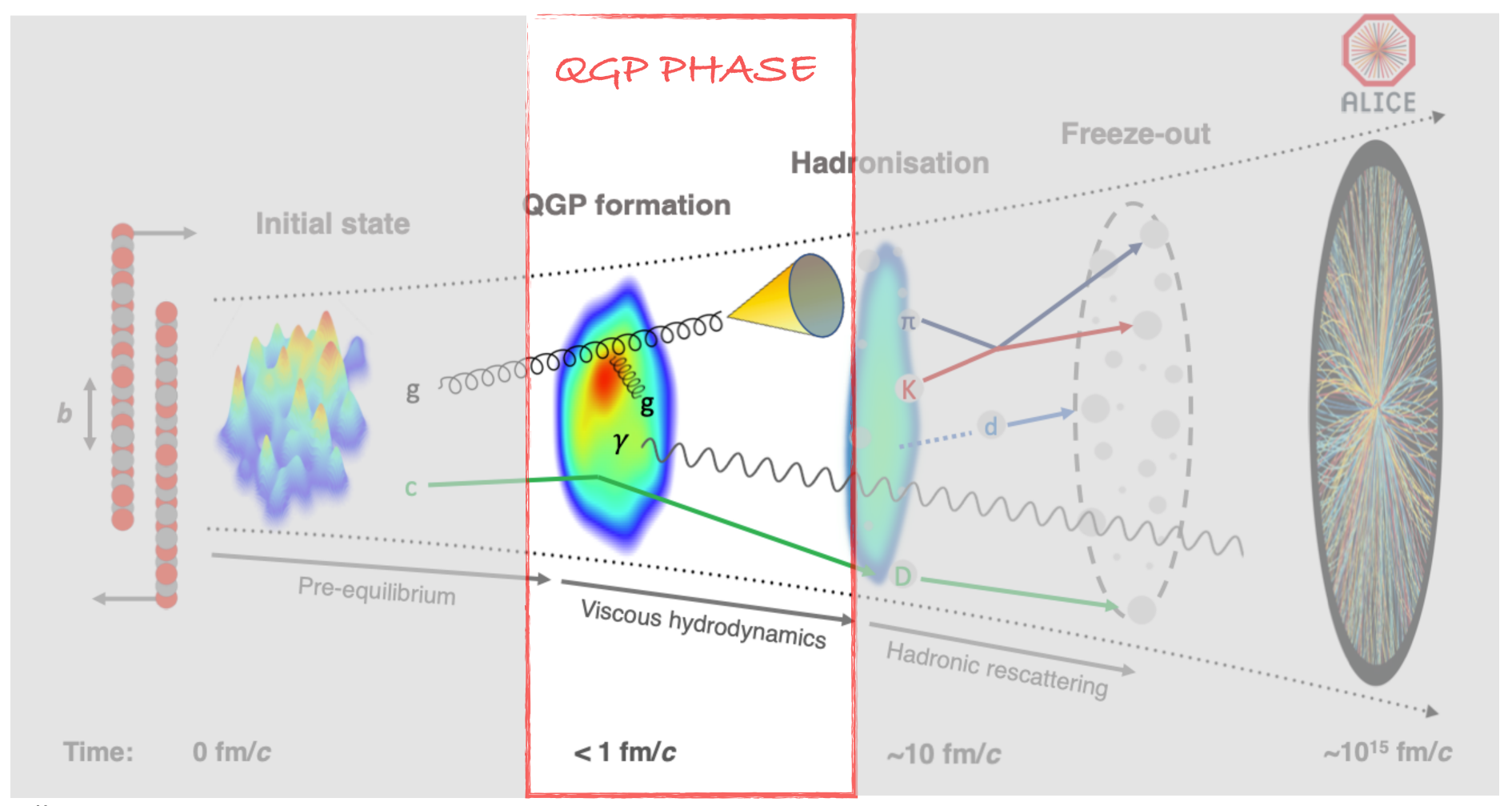
Heavy quarks carry information of:

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

Heavy quarks in heavy-ion collisions



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

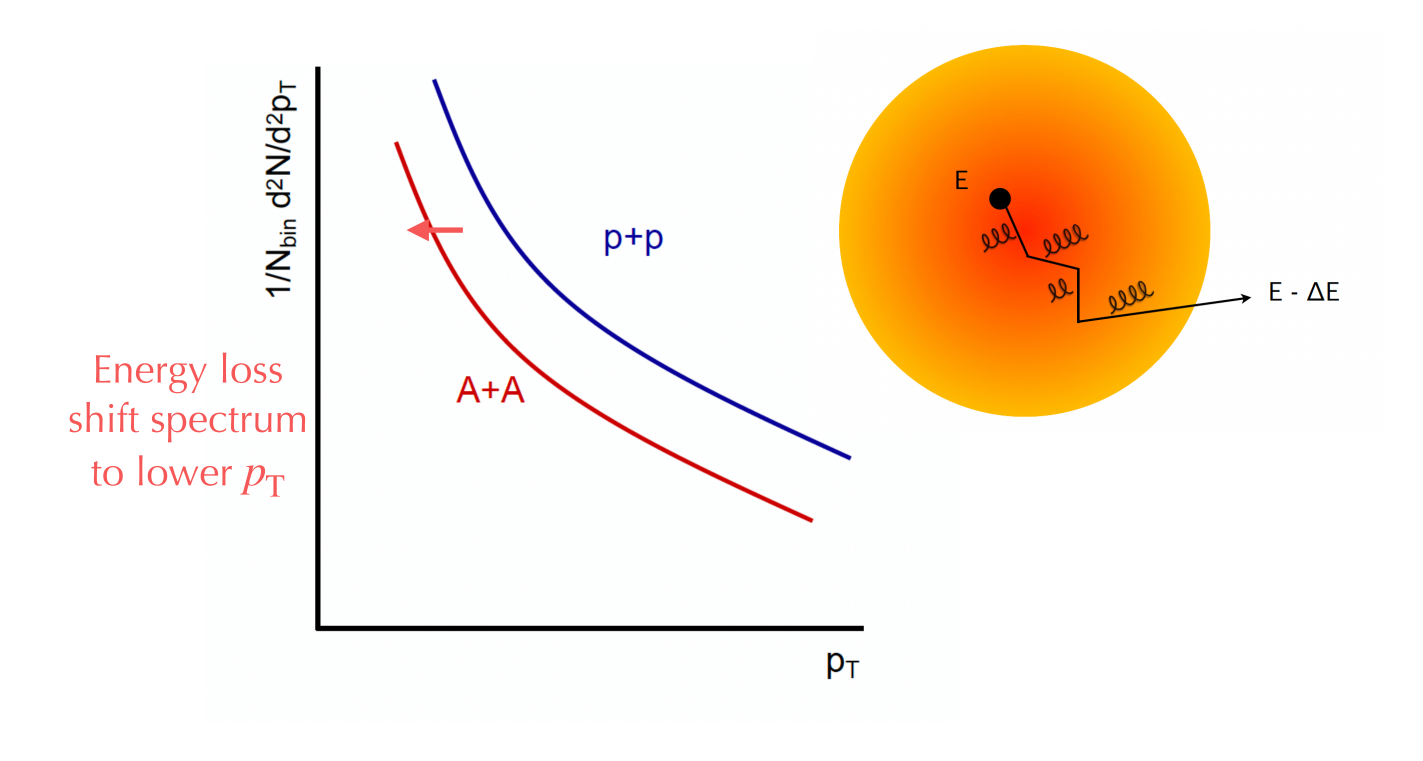


Heavy quarks carry information of:

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

How do we access QGP properties?



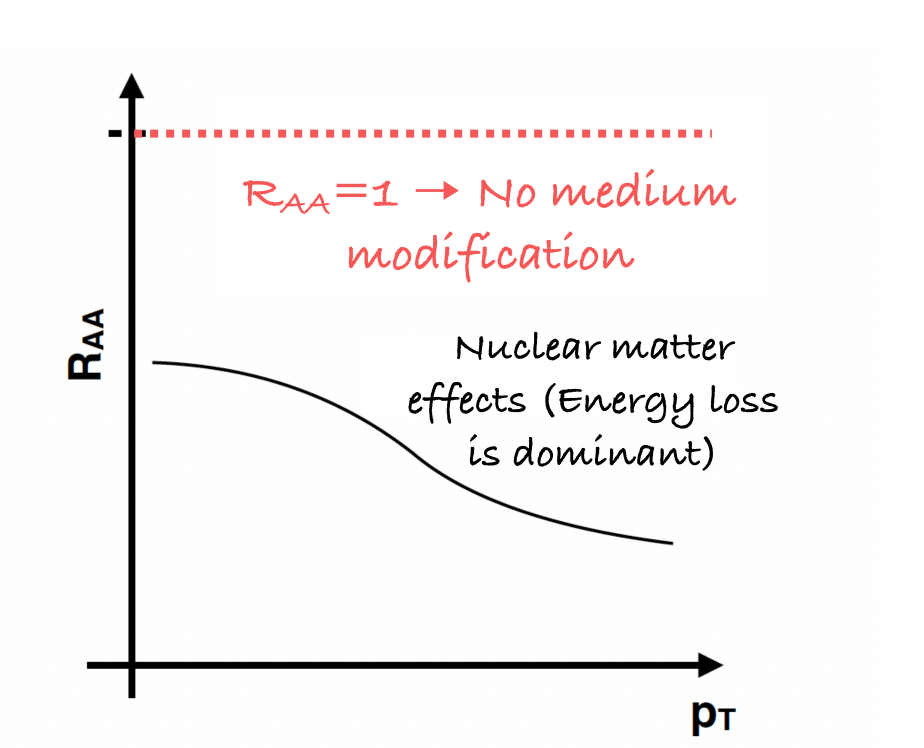


Heavy quarks interact with QGP constituents

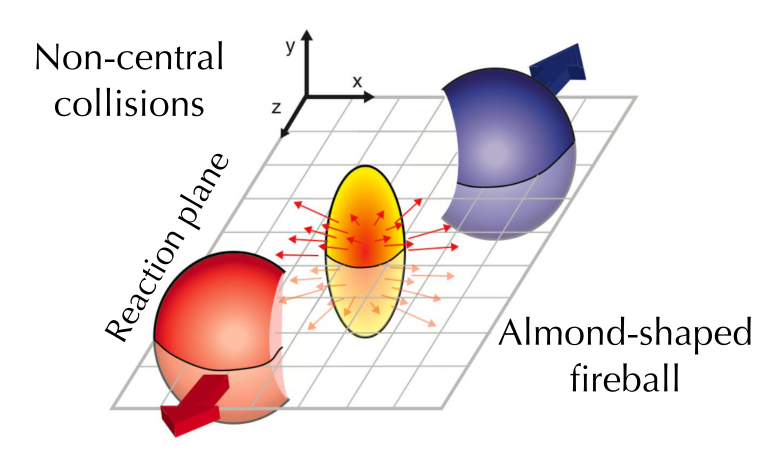
- Low $p_{\rm T}$: Elastic collision with medium constituents (diffusion Brownian motion, possible thermalisation in the medium)
- **High** p_{T} : Radiative energy loss (gluon emission)

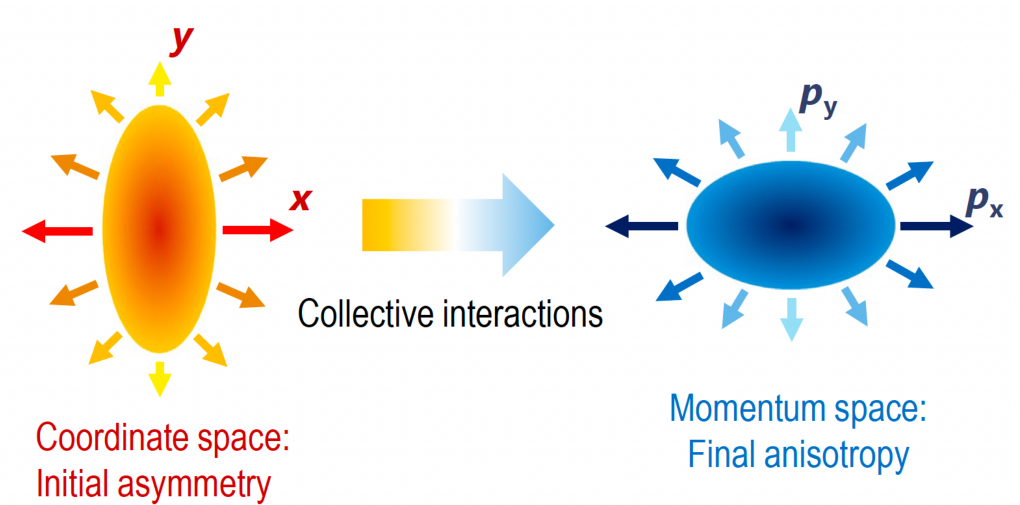
Nuclear modification factor

$$R_{AA}(p_{T}) = \frac{1}{N_{coll}} \frac{dN_{AA}/dp_{T}}{dN_{pp}/dp_{T}}$$



How do we access QGP properties?





Anisotropic flow

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

Quantified via Fourier expansion of $\mathrm{d}N/\mathrm{d}\phi$ distribution:

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

Non-central collisions:

Initial spatial anisotropy → different pressure gradients → final momentum anisotropy

Elliptic flow (v_2)

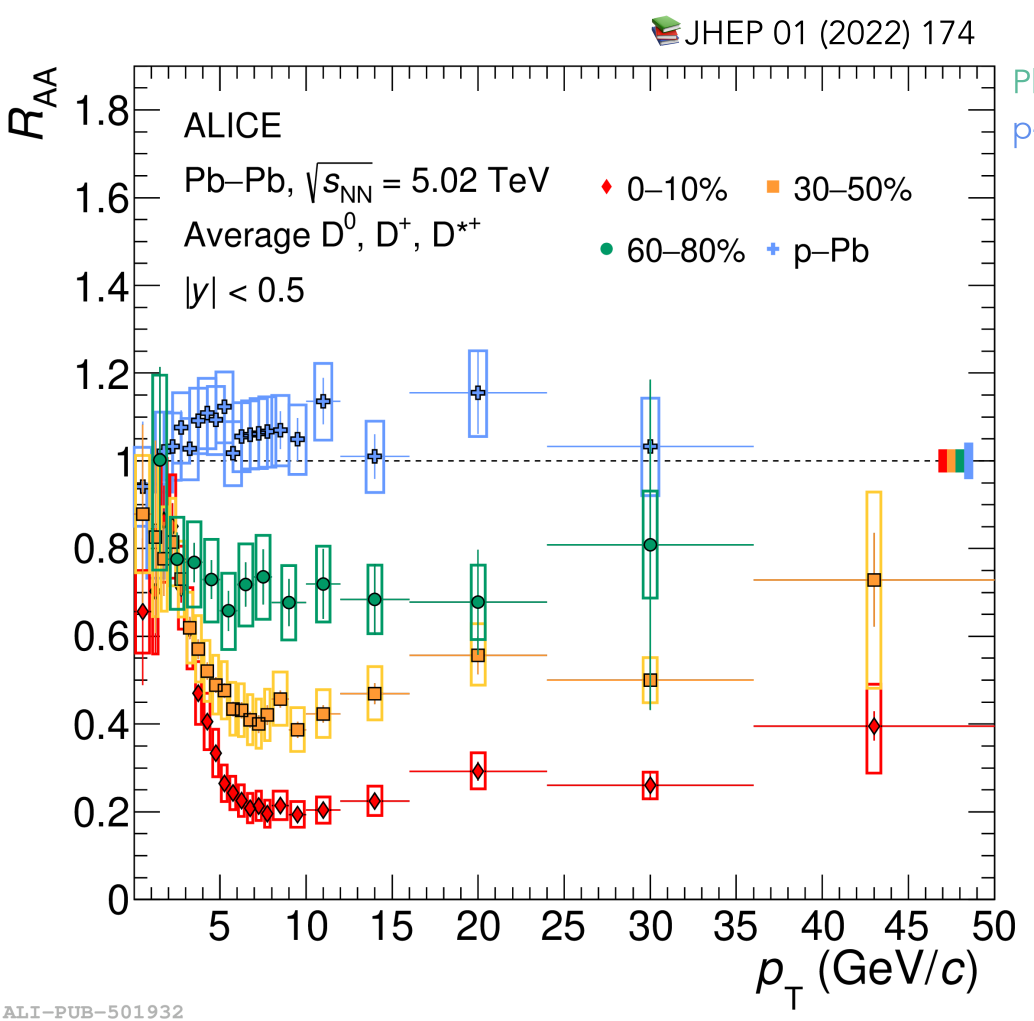
Low p_{T} : participation in collective motion and thermalisation of heavy quarks

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

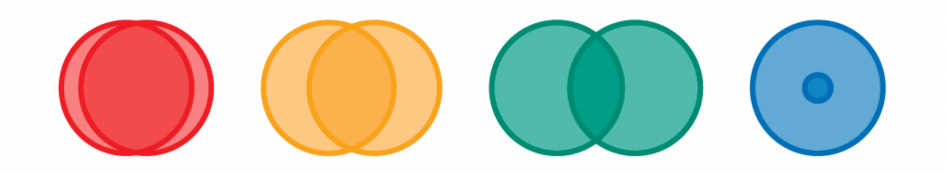




Pb-Pb 60-80%: JHEP 10 (2018) 174 p-Pb: JHEP 12 (2019) 092

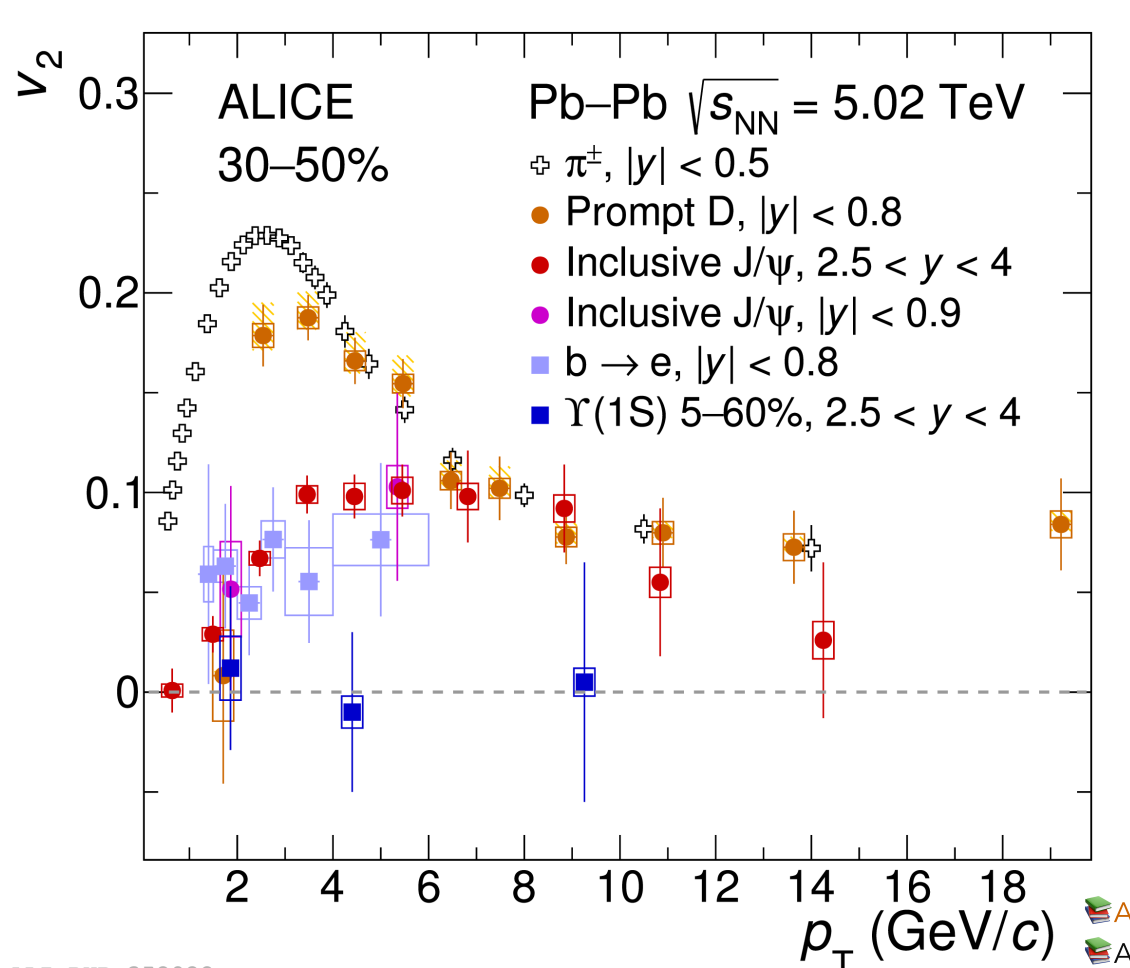
Nuclear modification factor in different centrality classes in Pb-Pb collisions (0-10%, 30-50%, 60-80%) + p-Pb collisions

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



Azimuthal anisotropies to access HQ thermalisation (and not only!)





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

- $p_{\mathrm{T}} < 3 \, \mathrm{GeV}/c$: thermalisation of charm quarks • $v_{2}(\Upsilon) \leq v_{2}(\mathrm{e} \leftarrow \mathrm{b}) \approx v_{2}(J/\psi) < v_{2}(\mathrm{D}) < v_{2}(\pi)$
- $3 < p_{\rm T} < 6~{\rm GeV/}c$: contribution from hadronisation via coalescence with flowing light quarks
 - $\rightarrow v_2(J/\psi) < v_2(D) \approx v_2(\pi)$
 - $\rightarrow v_2(\Upsilon) < v_2(e \leftarrow b)$
- $p_{\rm T}$ > 6 GeV/c : path-length dependence of inmedium energy loss

$$\rightarrow v_2(J/\psi) \approx v_2(D) \approx v_2(\pi)$$

Bottomonium v_2 compatible with zero

EALICE Prompt D: PLB 813 (2021) 136054

SEALICE π: JHEP 1809 (2018) 006

≧ALICE b→e: PRL 126 (2021) 16200

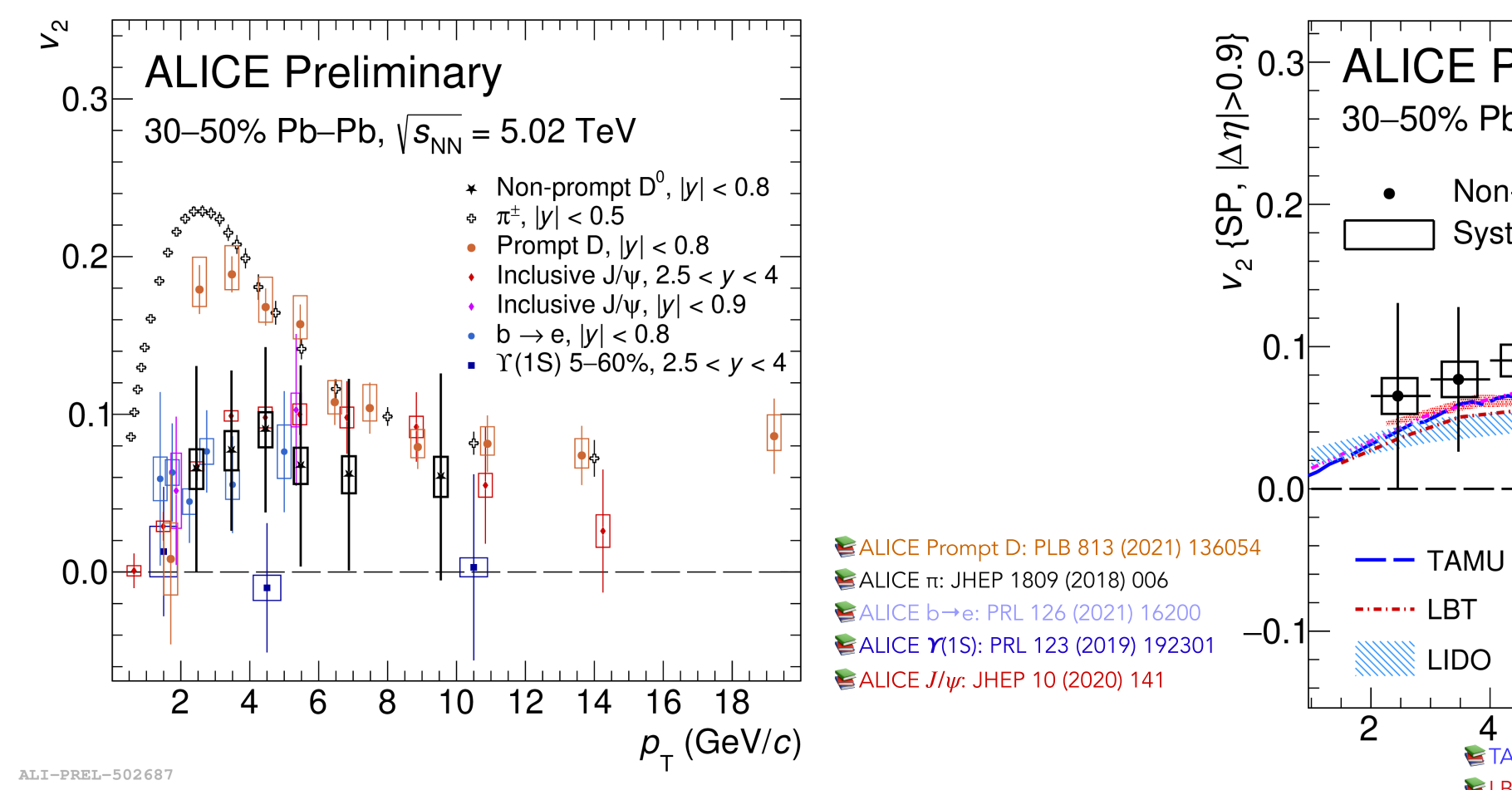
SALICE Y(1S): PRL 123 (2019) 192301

SALICE J/Psi: JHEP 10 (2020) 141

ALI-PUB-352028

Extending to beauty sector





 $|y| < 0.8^{-1}$ 30–50% Pb–Pb, $\sqrt{s_{NN}} = 5.02 \text{ TeV}$ Langevin **LGR** 10 **TAMU:** PRL 124, 042301 (2020) $p_{_{\!\scriptscriptstyle T}}\left(\operatorname{GeV}/c\right)$ **ELBT:** PLB 777 (2018) 255-259 ALI-PREL-502682 客 LIDO: PRC 98 064901 (2018) **ELGR:** EPJC, 80 7 (2020) 671

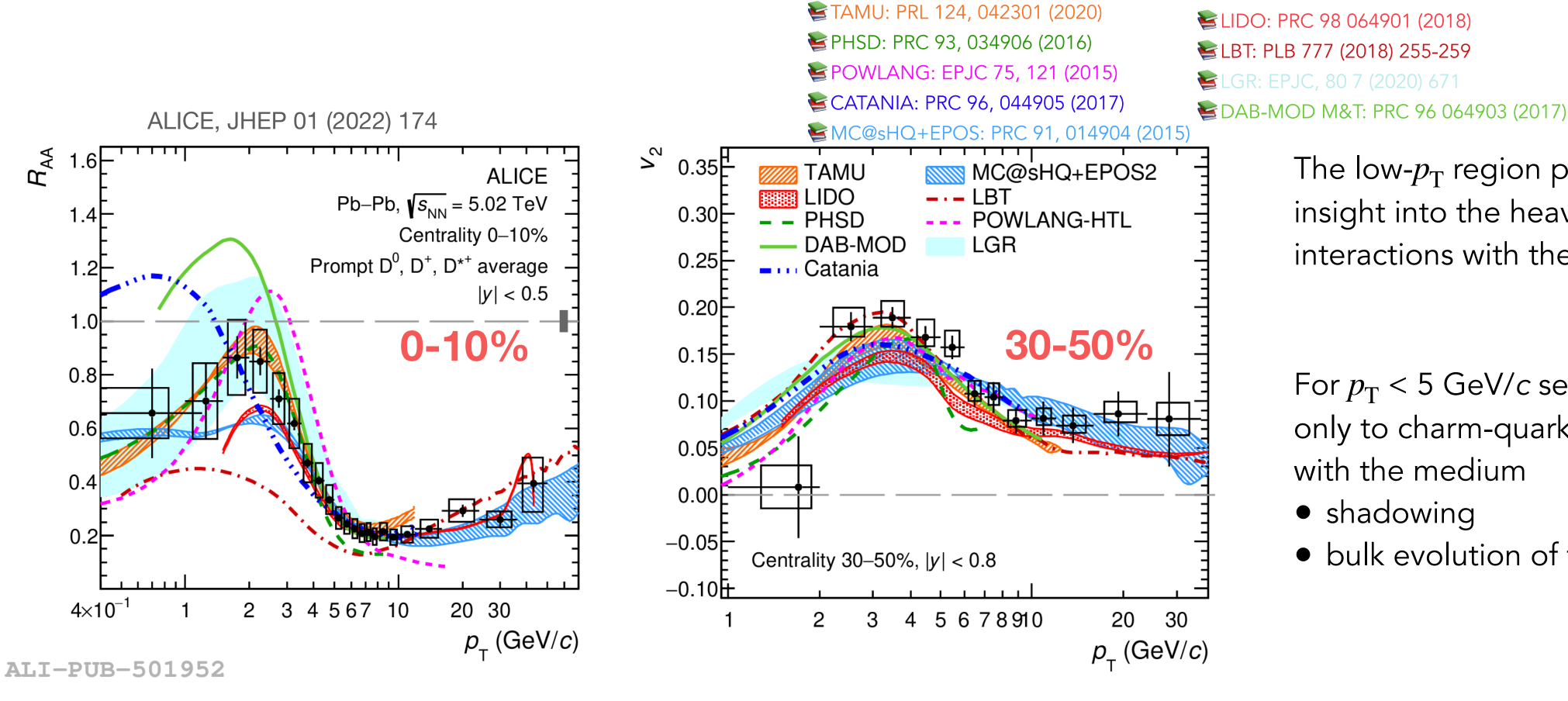
Positive non-prompt $\mathrm{D}^0 \, v_2$ observed in $2 < p_{\mathrm{T}} <$ 12 GeV/c in semicentral collisions

 Lower than prompt D⁰ and compatible with e←b elliptic flow results indicates lower degree of thermalisation for beauty quarks
 M. Mazzilli - 17/07/2023

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

QGP transport properties





The low- $p_{\rm T}$ 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 $R_{\rm AA}$ 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

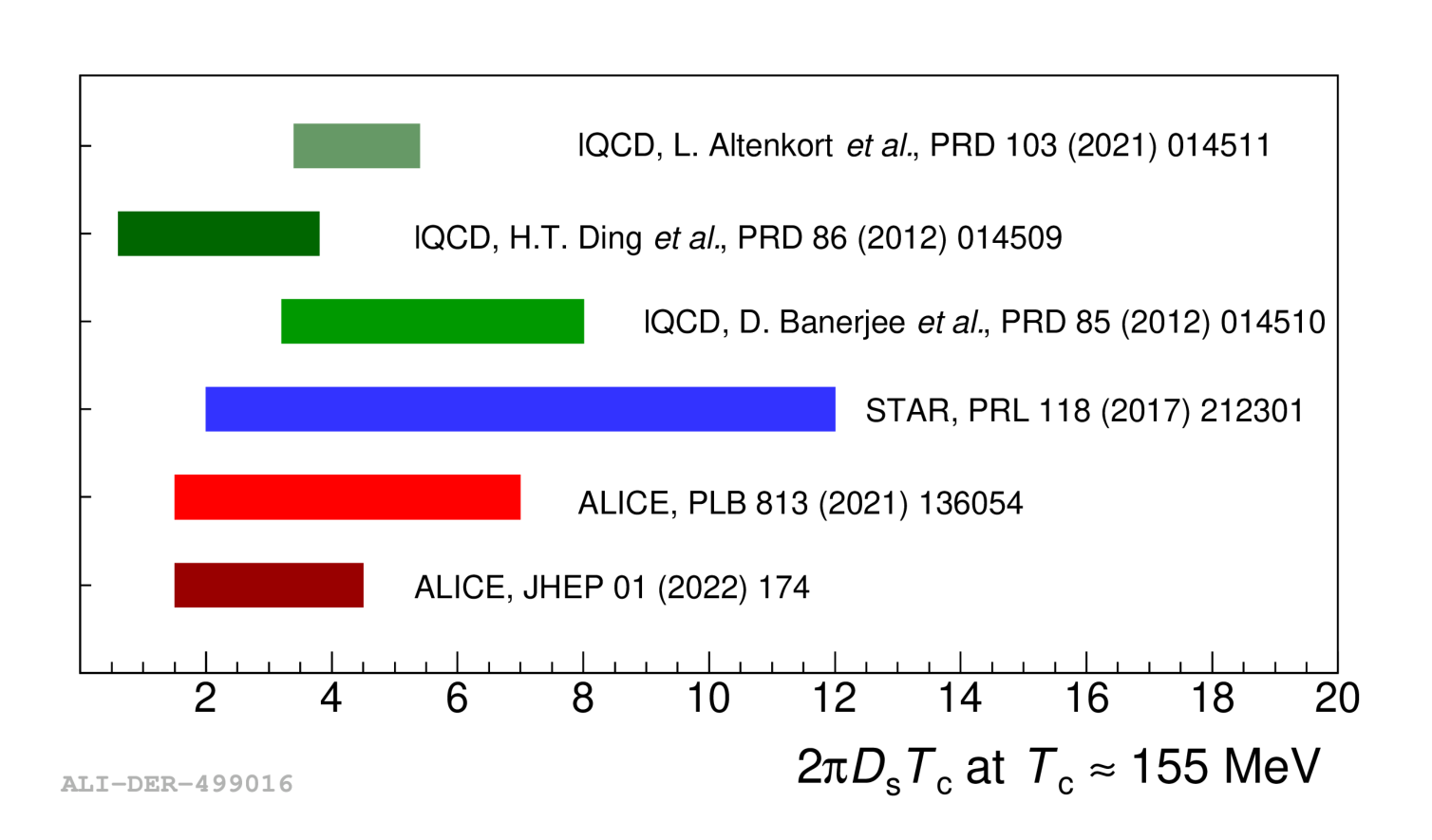
- Radiative energy loss important to describe intermediate and high $p_{\rm T}$ small impact on low- $p_{\rm T}$ region
- Charm-quark hadronisation via recombination crucial to describe low and intermediate p_T : D mesons acquire additional flow from charm-quark recombination with light quarks

QGP transport properties

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:

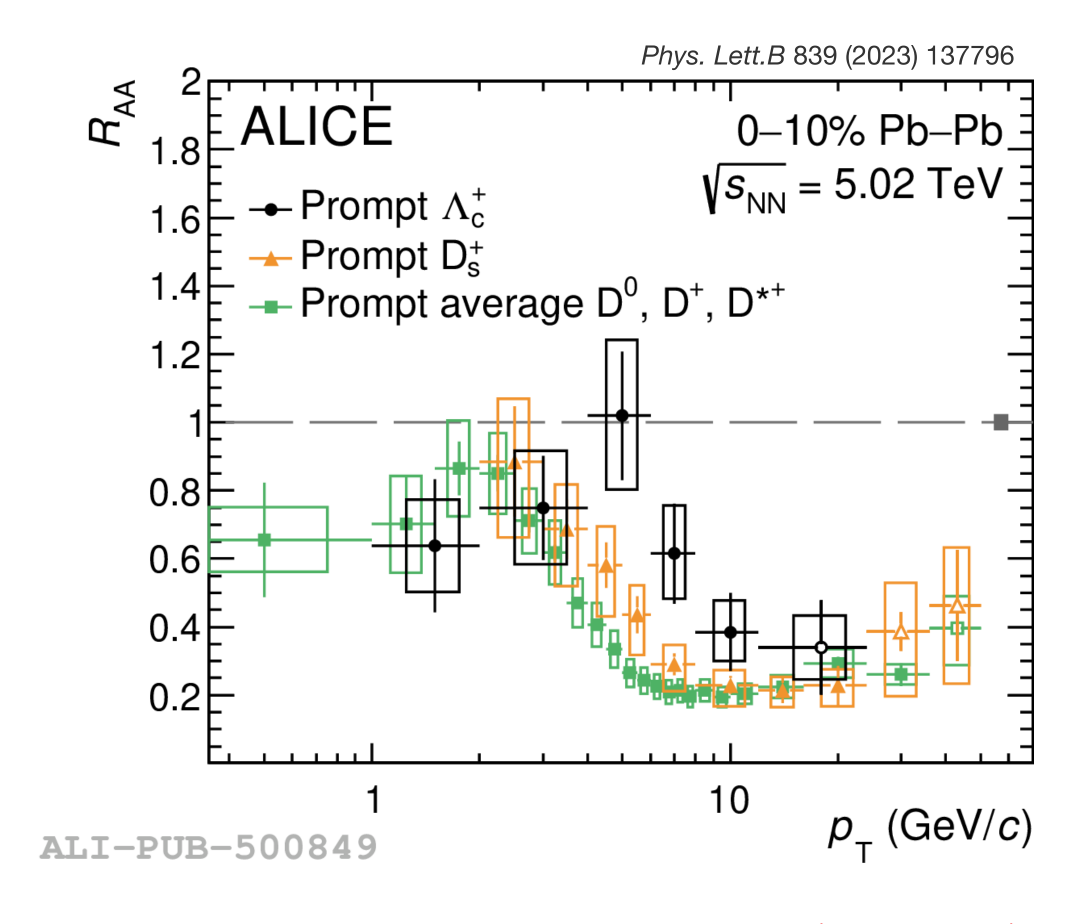
• 1.5 $< 2\pi D_s T_c < 4.5$ which correspond to a $3 < \tau_{charm} < 9$ fm/c

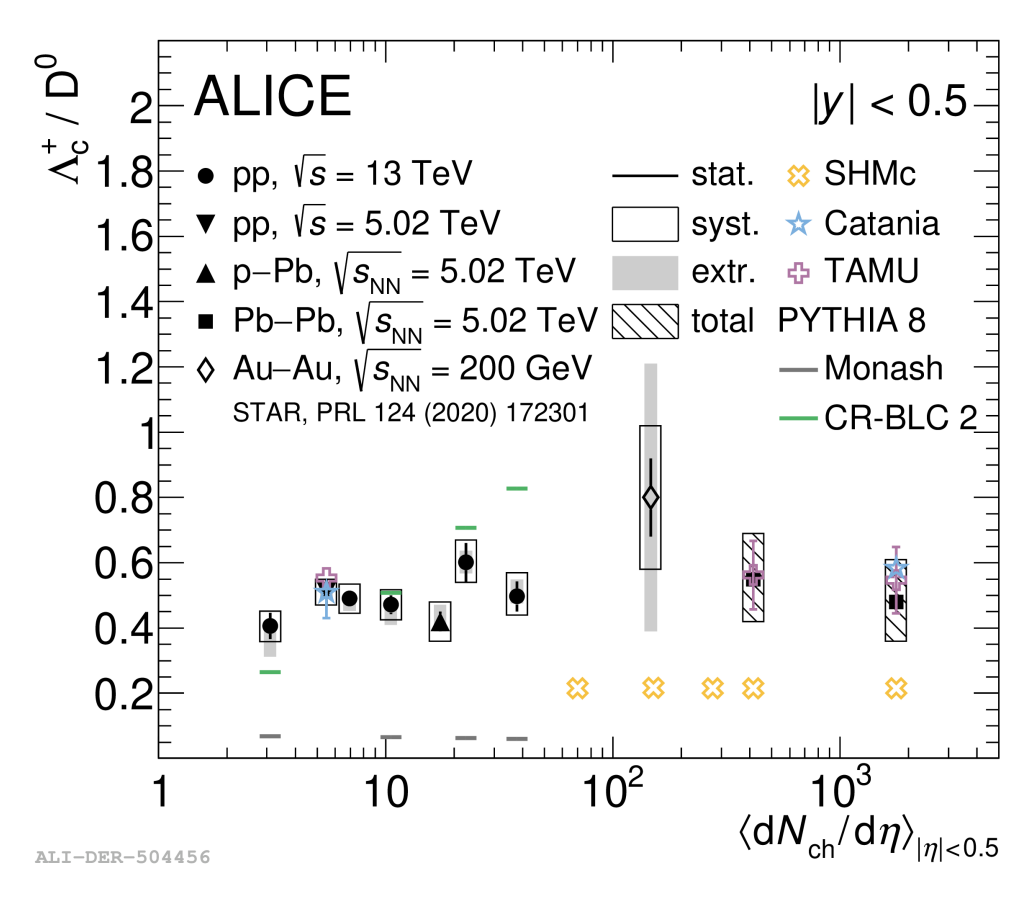
The thermalisation of charm quark happens within the QGP lifetime



Looking at open charm hadrochemestry



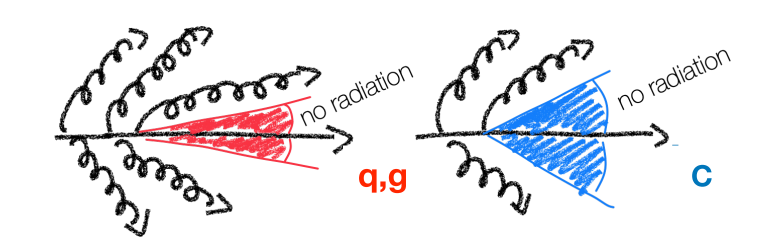


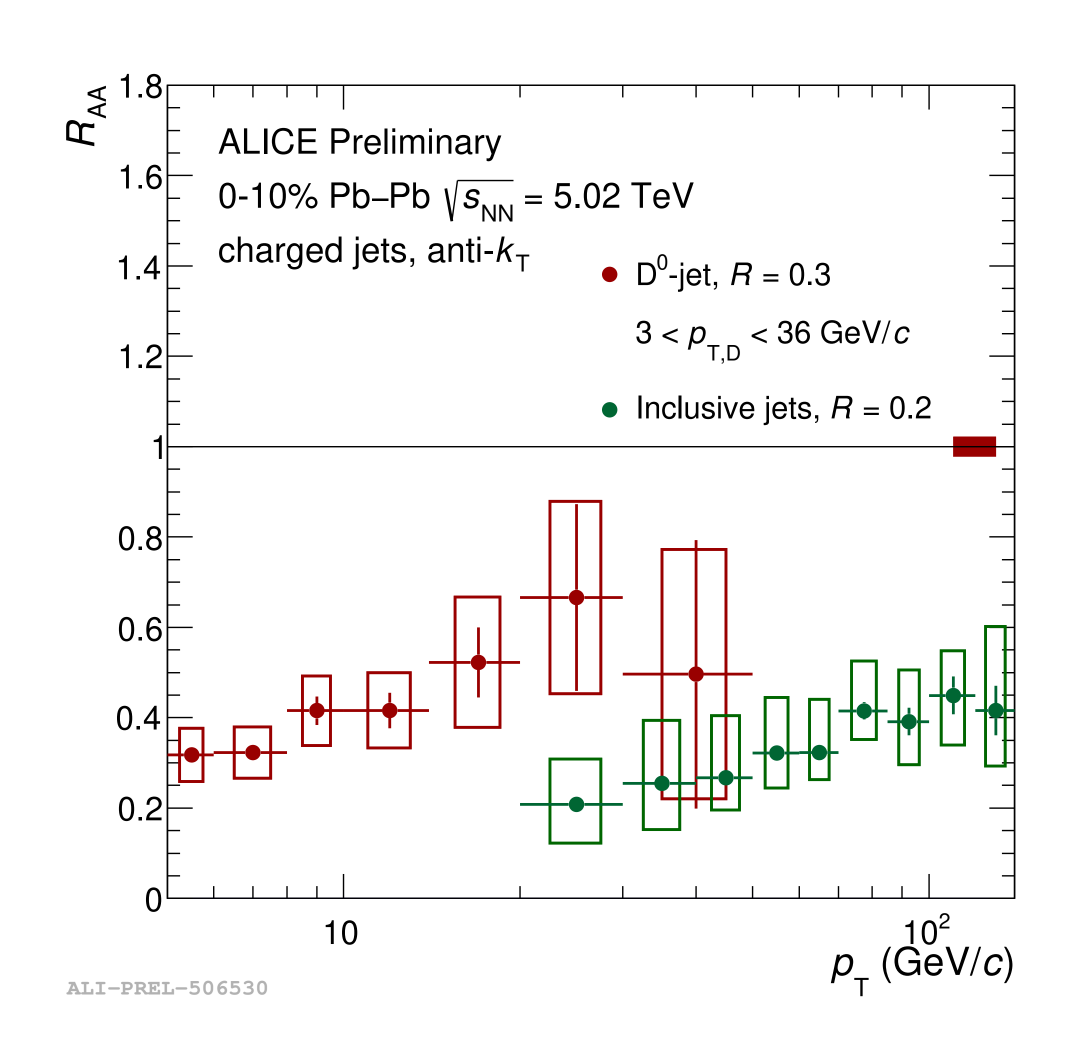


- Hint of hadron-mass ordering $R_{AA}(\Lambda_c^+) > R_{AA}(D_s^+) > R_{AA}(D)$ for 4 GeV/c $< p_T < 10$ GeV/c (recombination region)
- Indication of flat $p_{\rm T}$ integrated $\Lambda_c^+/{\rm D}^0$ ratio with event multiplicity, from pp to Pb-Pb collisions $R_{\rm AA}(\Lambda_c^+) > R_{\rm AA}({\rm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

Flavour dependence of energy loss

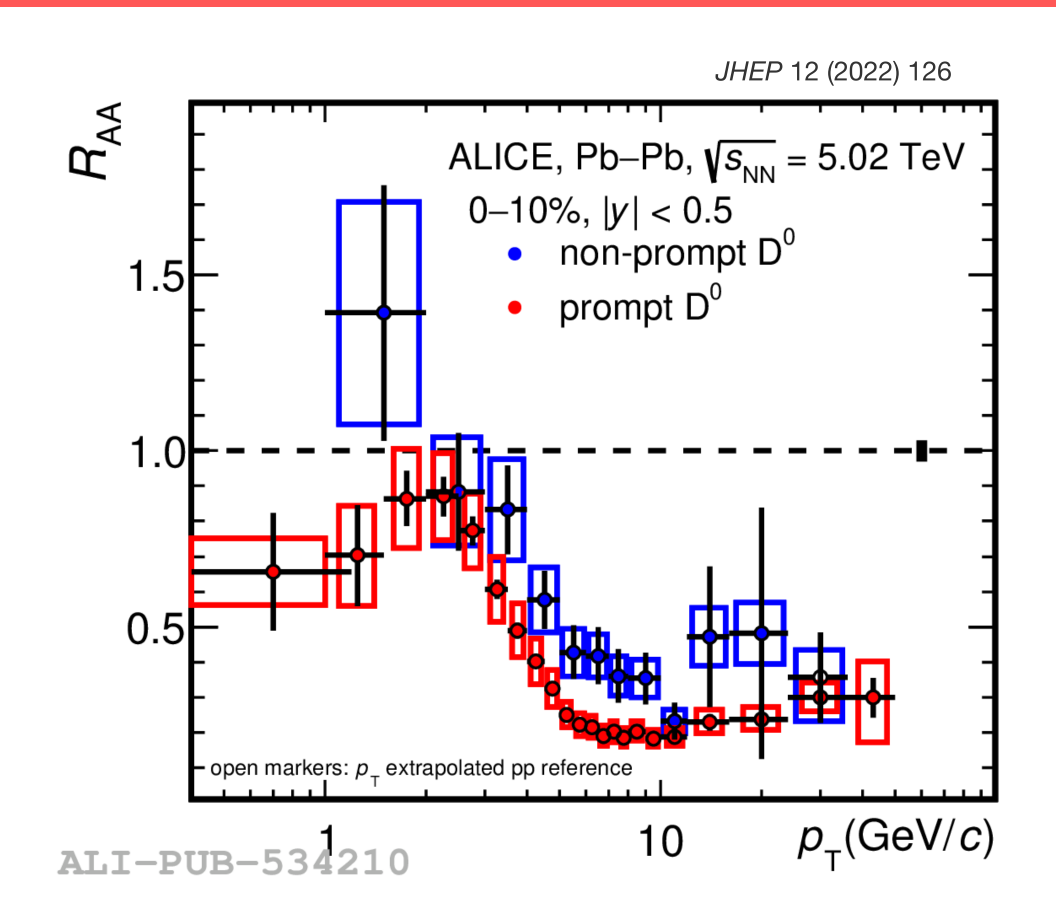
- Heavy-flavour jets (tagged with D⁰ mesons): more direct access to the initial parton kinematics
 - The 4-momentum of the jet is a **proxy** for the 4-momentum of the charm quark initiating the parton shower
- Higher R_{AA} of D⁰-jet compared to inclusive jets in PbPb?
 - Comparison is sensitive to:
 - difference between quarks and gluon energy loss (Casimir colour effect)
 - mass effects (dead-cone effect)





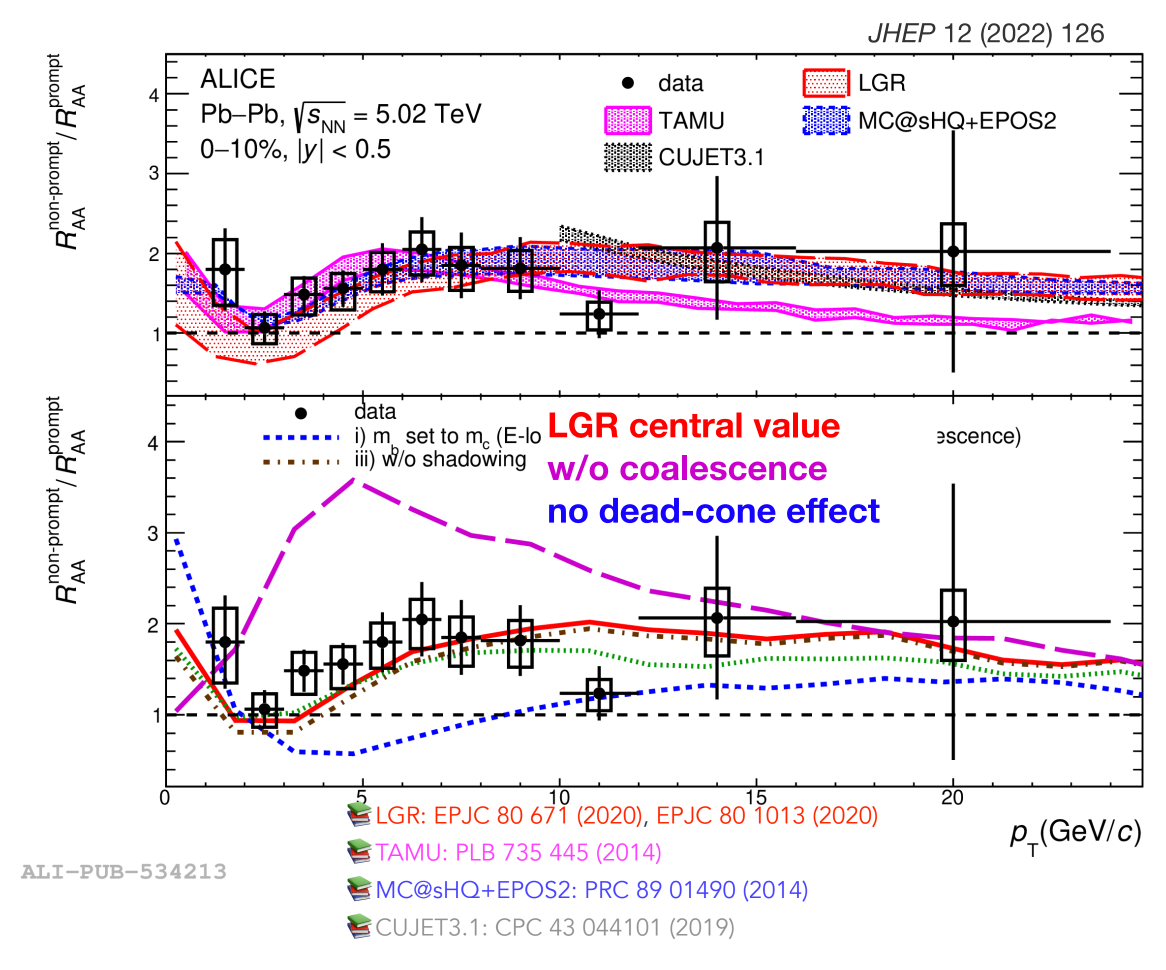
Flavour dependence of energy loss







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

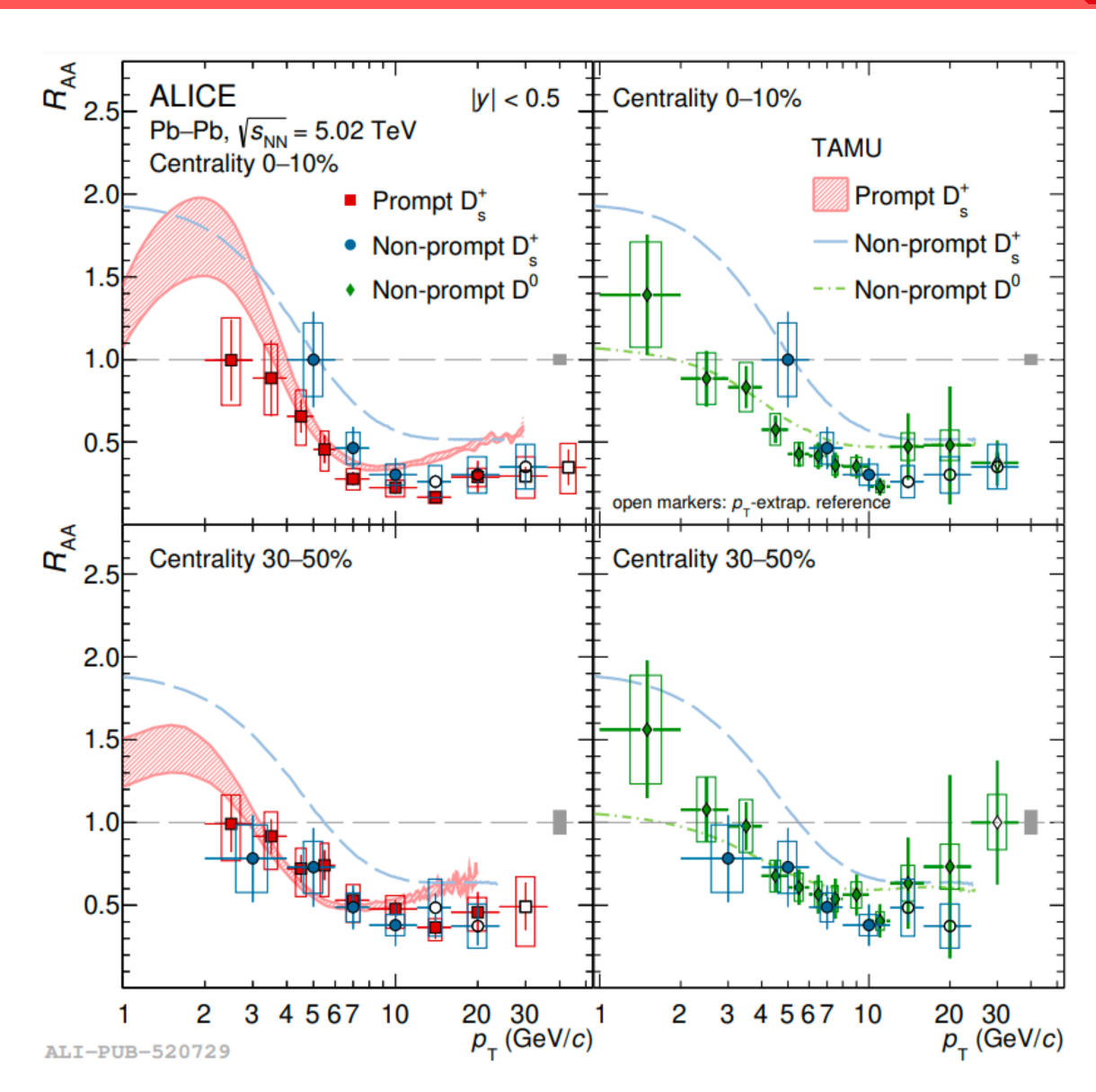


Further insights testing different LGR model configuration (radiative+collisional energy loss, hadronisation via fragmentation+coalescence)

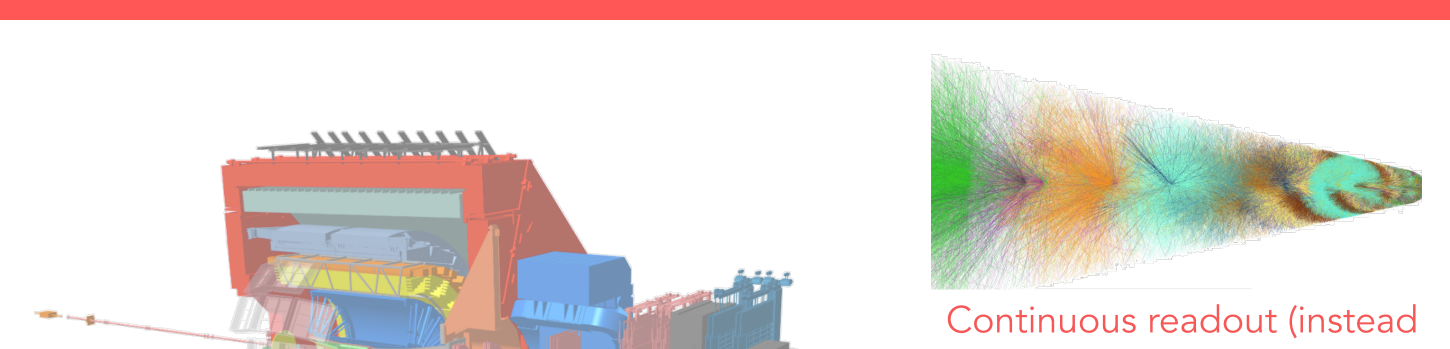
- Prompt-Do formation via coalescence explains the minimum (2-3 GeV/c)
- Ratio closer to unity if using charm mass for b quarks for E-loss calculation —> Relevant role of dead-cone effect

Flavour dependence of energy loss

- Hint of larger $R_{\rm AA}$ for non-prompt D_s⁺ vs prompt D_s⁺ in $4 < p_{\rm T} < 12$ GeV/c, for 0-10% collisions:
 - Dead-cone effect suppresses the beauty energy loss
- Similar hint for non-prompt D_s+ vs non-prompt D⁰ below
 6 GeV/c in central collisions:
 - Beauty-strange meson formation via quark coalescence in strangeness-rich environment
- \bullet TAMU qualitatively describes the $p_{\rm T}$ trends, though slightly over predicts non-prompt Ds+ $R_{\rm AA}$ values

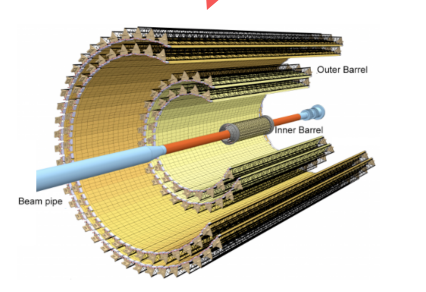


ALICE detector in Run 3



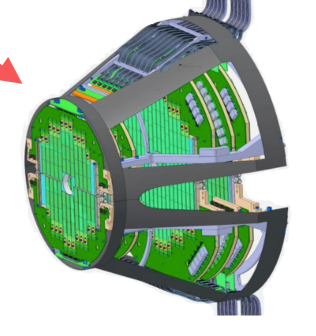
Continuous readout (instead of triggered events)

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



New Inner Tracking System (ITS2)

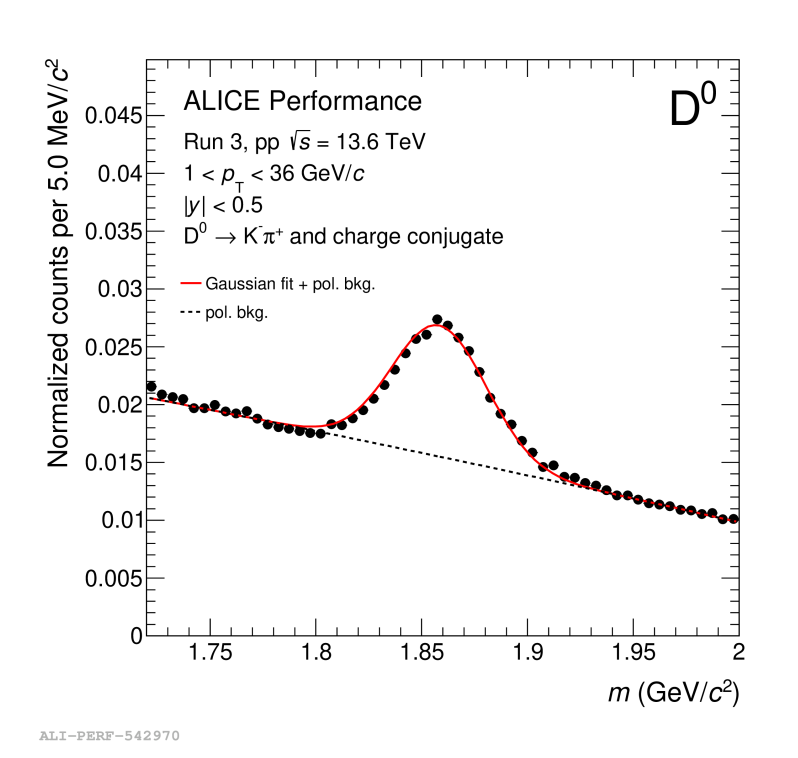
7 layers, 10 m² silicon tracker based on MAPS (12 G pixels)



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



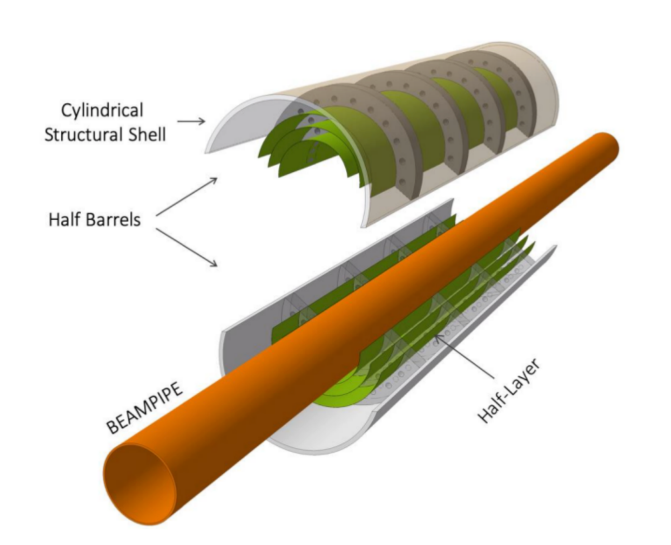
Good reconstruction performance with the latest calibrations

ALICE 2.1 (Run 4): ITS 3

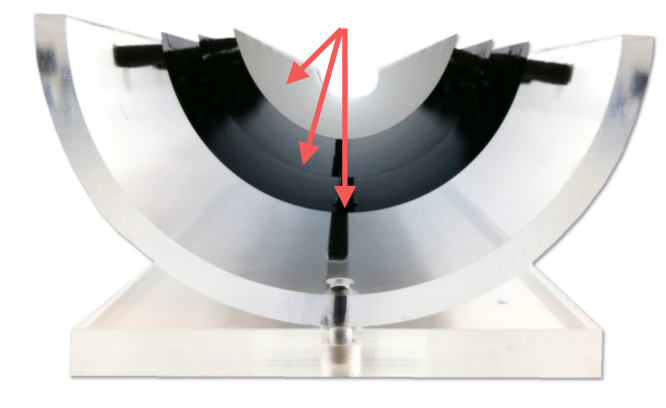
A next-generation vertex detector will replace the inner barrel of ITS 2:

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

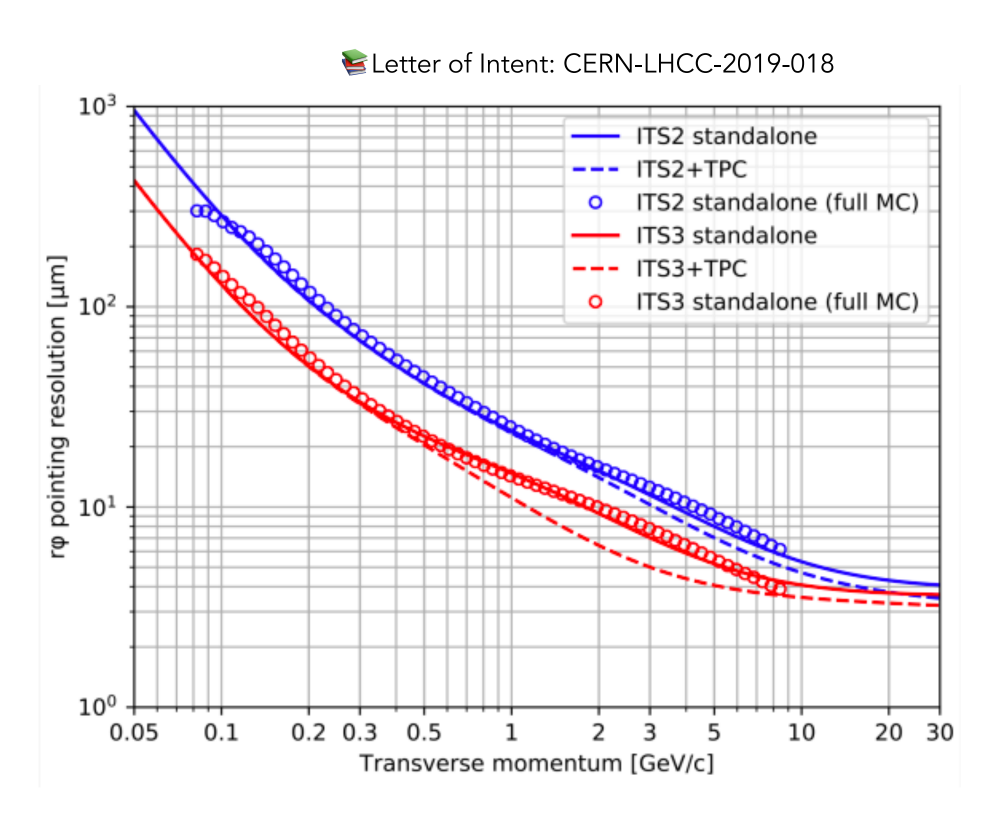
- Improved DCA resolution ($\propto r_0 \cdot \sqrt{x/X_0}$)
 - reduced material budget: X/X₀ from 0.35% to 0.15%
 - innermost layer from 22 mm to 18 mm (closer radial distance to beam pipe)
 - thinner and smaller beam pipe (from 700 μm to 500 μm and from 18 mm to 16 mm)



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



From 432 to 6 bent sensors



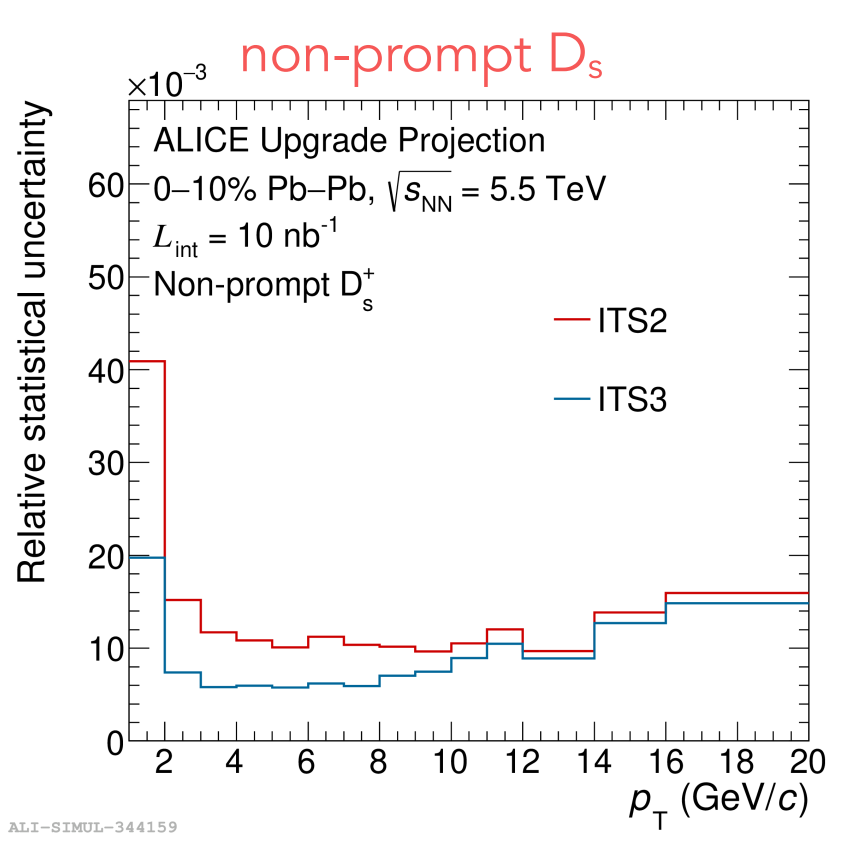
DCA resolution improves of a factor 2 w.r.t. ITS 2

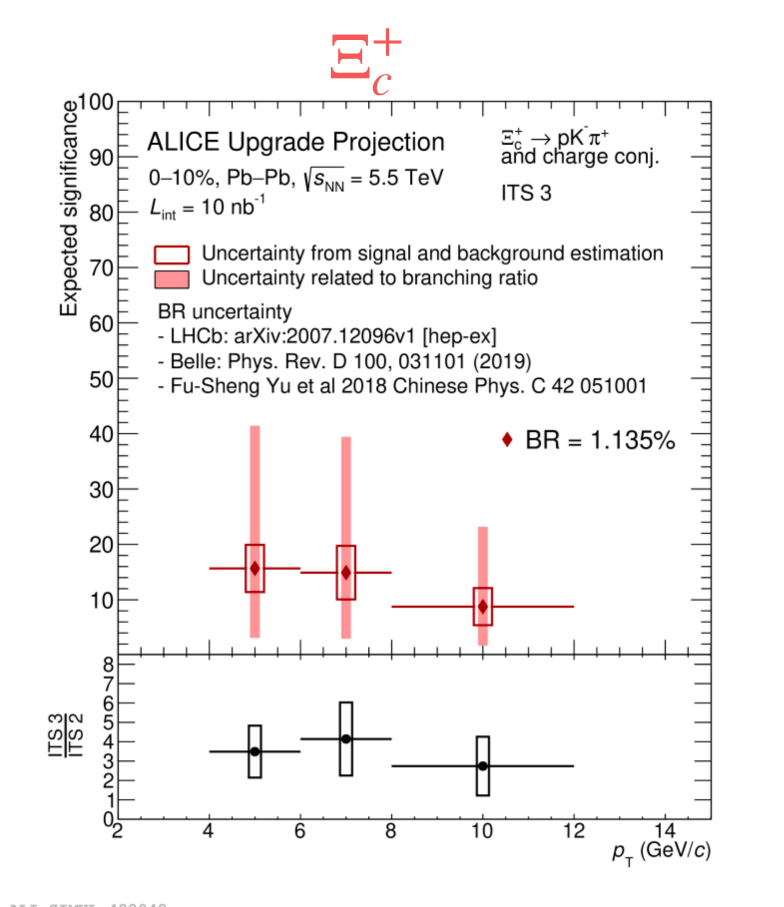
17

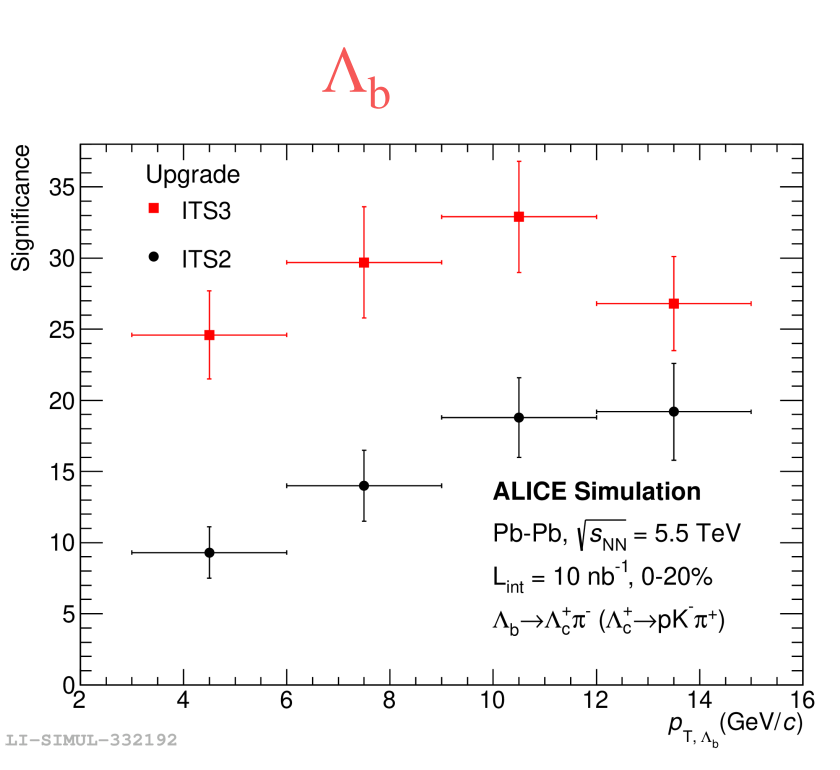
ALICE 2.1 (Run 4): ITS 3

Heavy flavour measurements will strongly benefit from ITS 3 upgrade

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

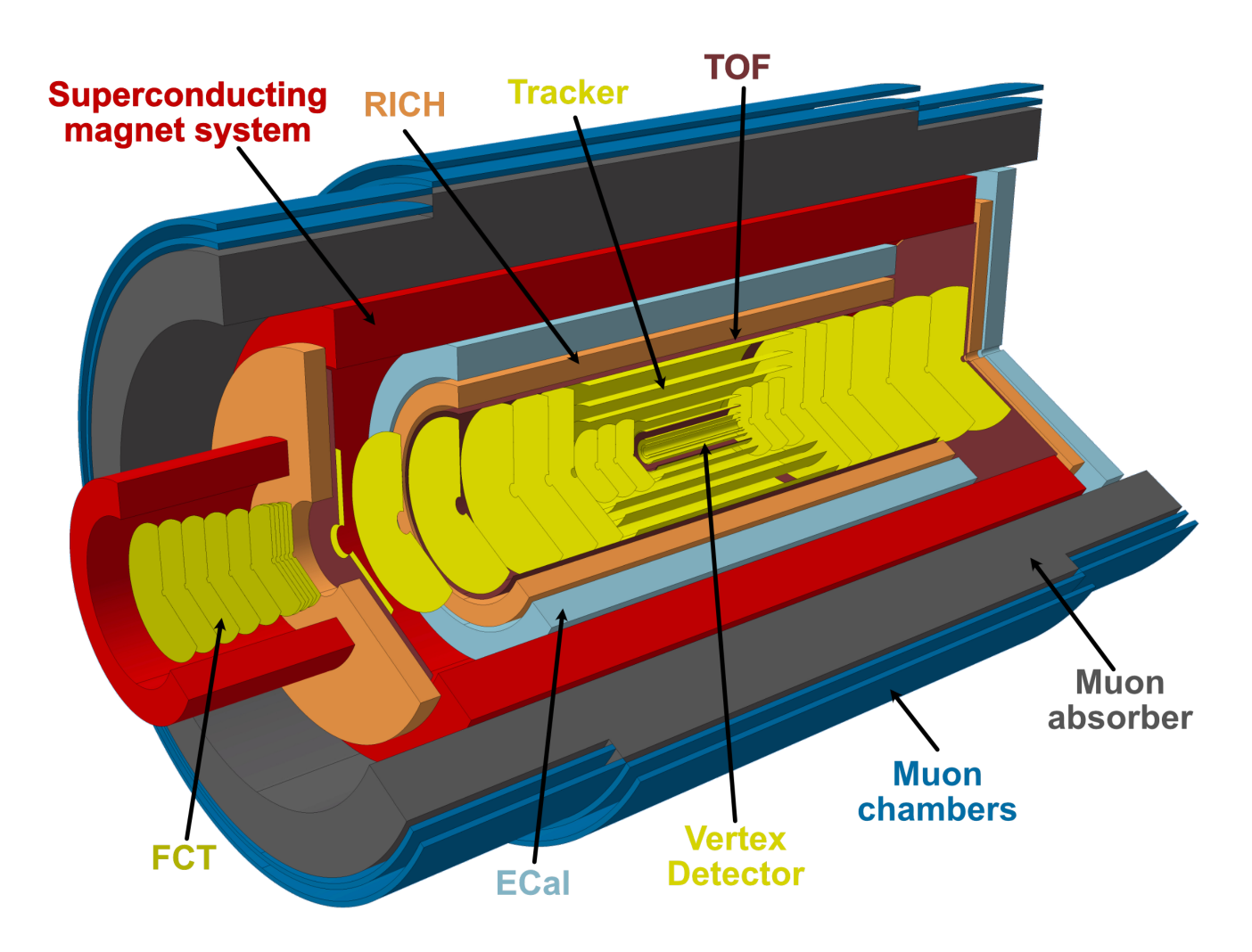






ALICE 3: a next generation detector for the 2030s

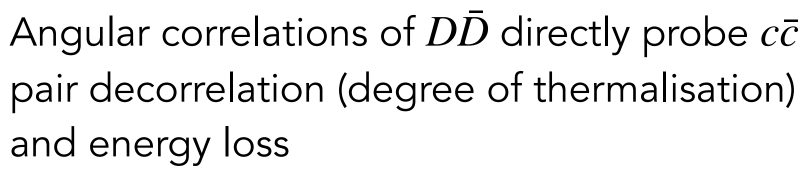




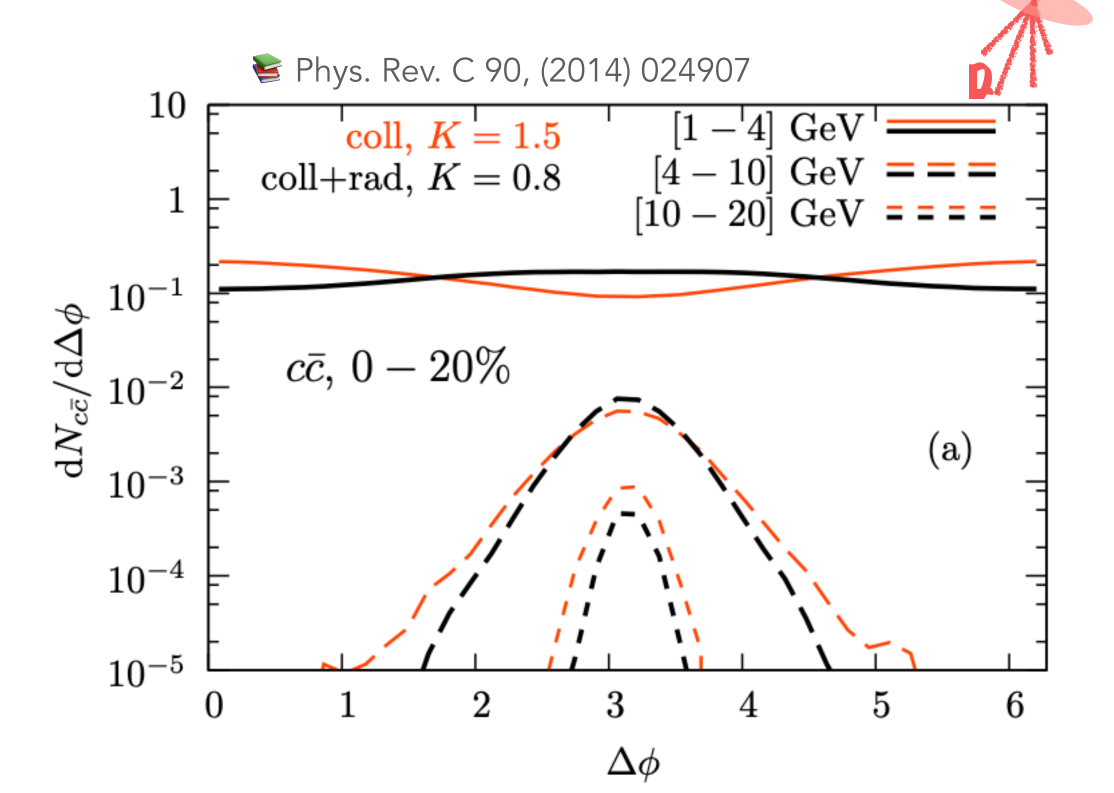
- Fully silicon, large acceptance, low p_{T} tracker
 - High rate: 5x bigger luminosity, exploit LHC
 - Momentum resolution of $\sigma_{p_{\rm T}}/p_{\rm T} \sim 1-2\%$
 - 10% X₀ overall material budget
- State-of-the-art particle identification
 - Silicon based TOF and RICH
 - Muon identification
- Very high vertexing precision
 - First layer at 5 mm from the interaction point
 - Impact parameter resolution
 - ~10 μ m at p_T ~ 200 MeV/c
 - \sim 3 µm at $p_{\rm T}$ > 1 GeV/c

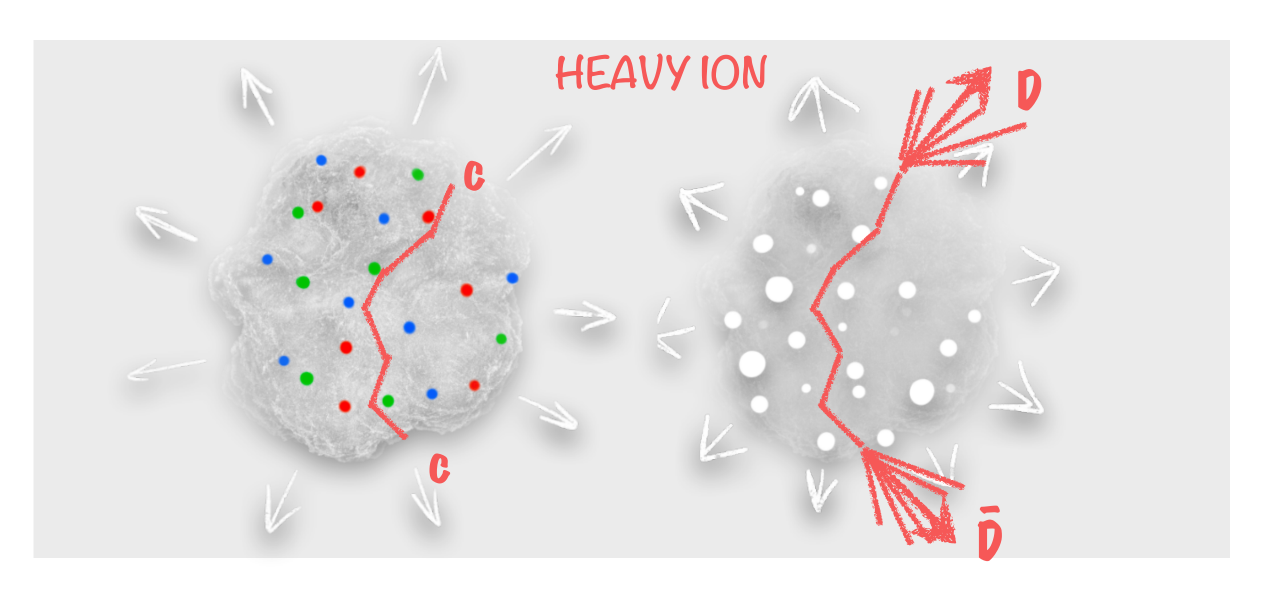
Enables a rich physics programme —> Few highlights

Direct measurement of cc (de-)correlation in the medium



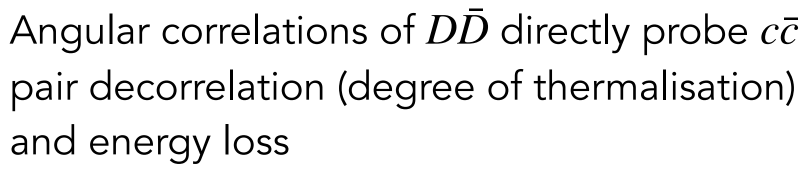
- Brownian motion of charm in the QGP
- Collisional vs radiative energy losses
- ullet Signal strongest at low p_{T}



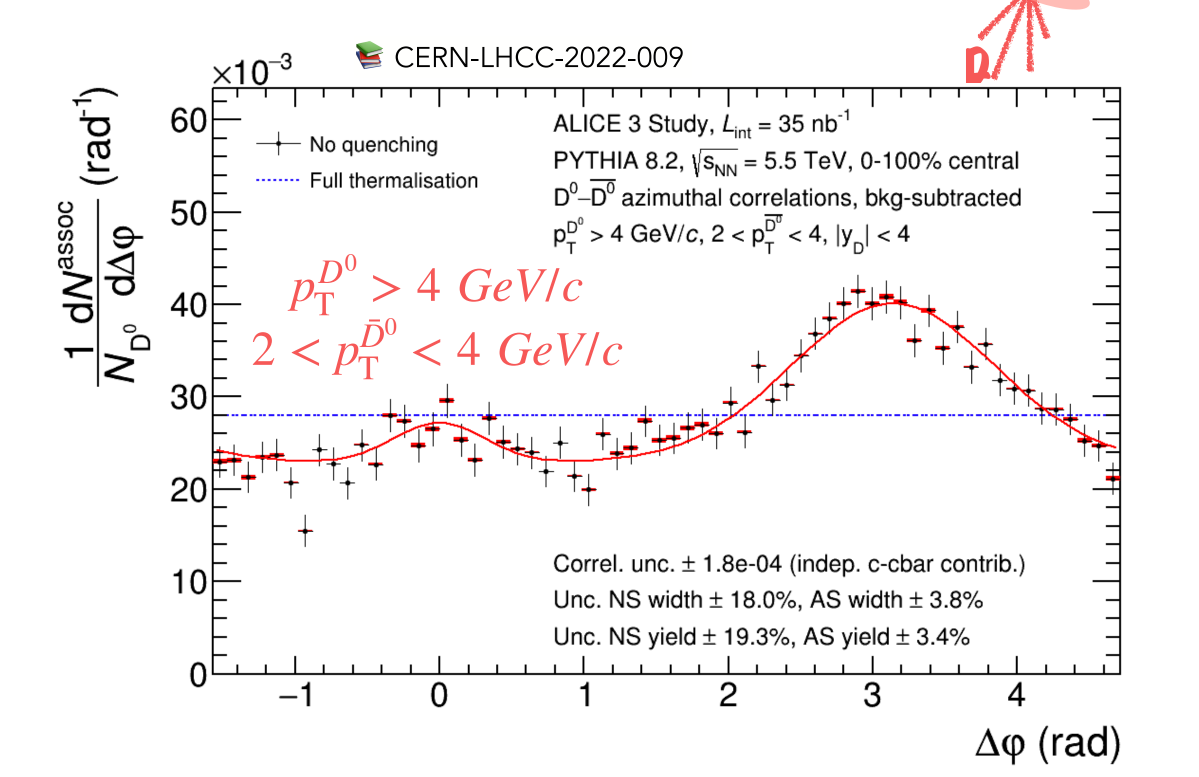


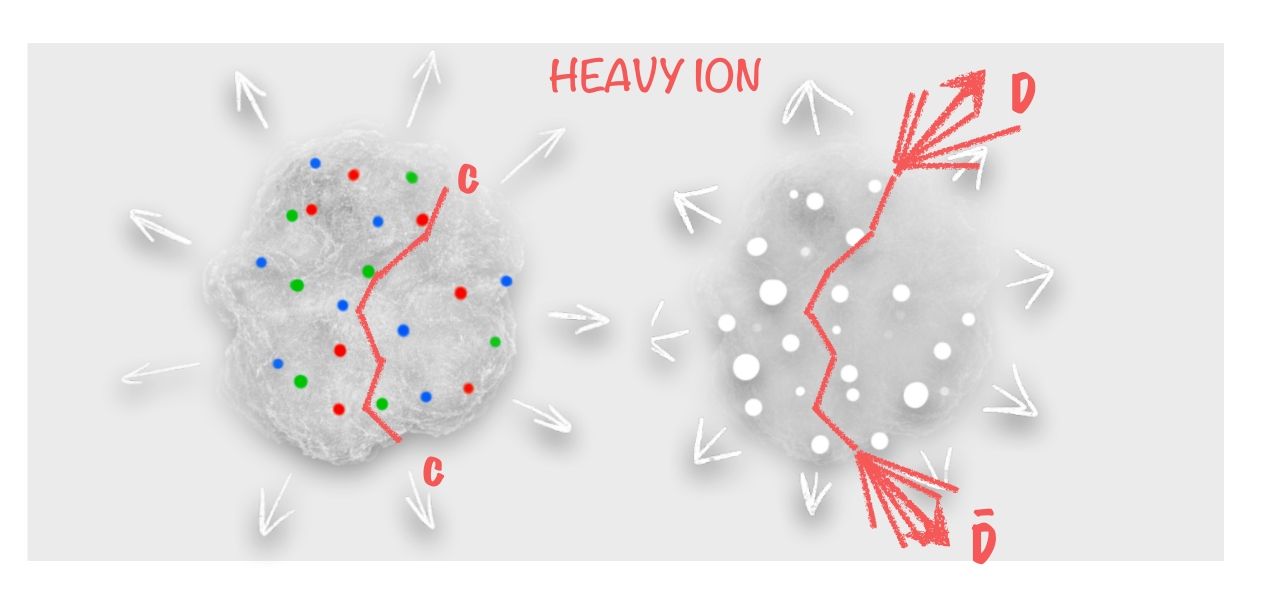
In Pb-Pb: scatterings in the deconfined medium can decorrelate the pairs

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



- Brownian motion of charm in the QGP
- Collisional vs radiative energy losses
- ullet Signal strongest at low p_{T}





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

Very challenging measurement:

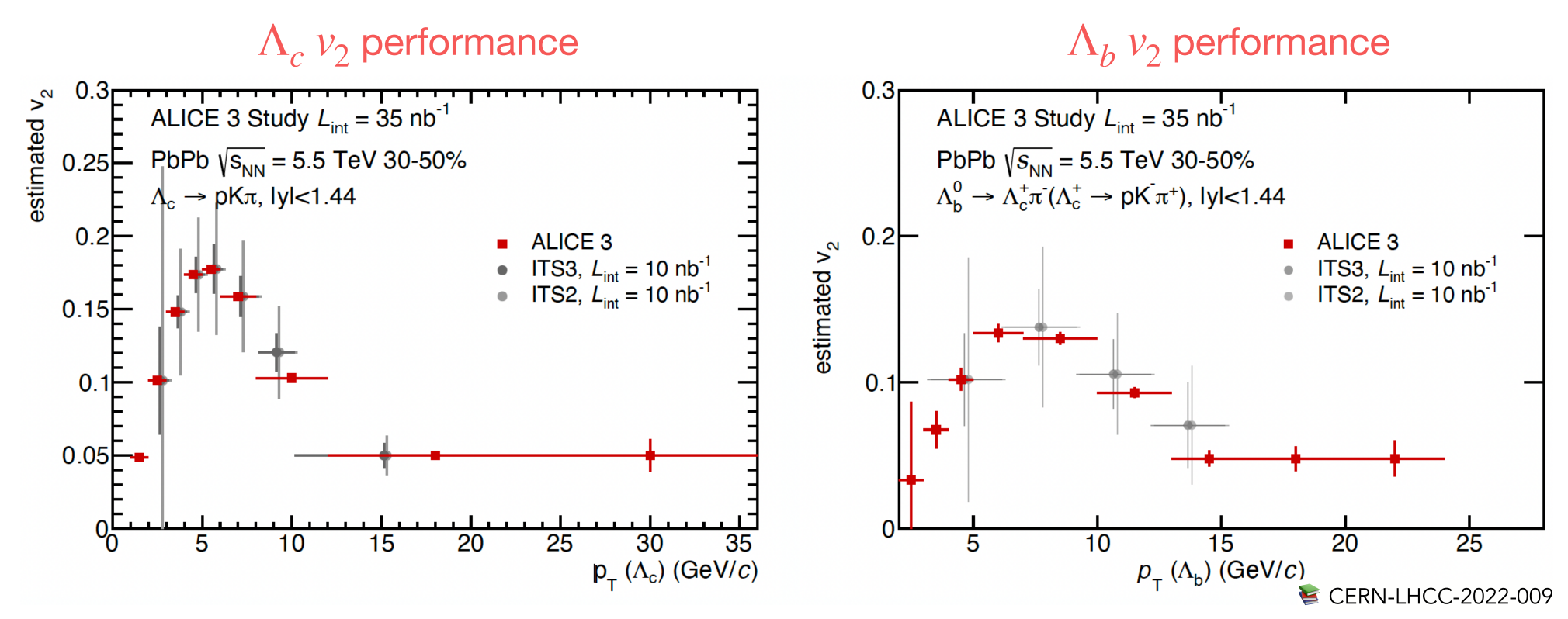
- ullet Need good purity, efficiency and η coverage
- Heavy-ion measurement only possible with ALICE 3

Heavy flavour transport

Heavy quarks: access to quark transport at baryon level

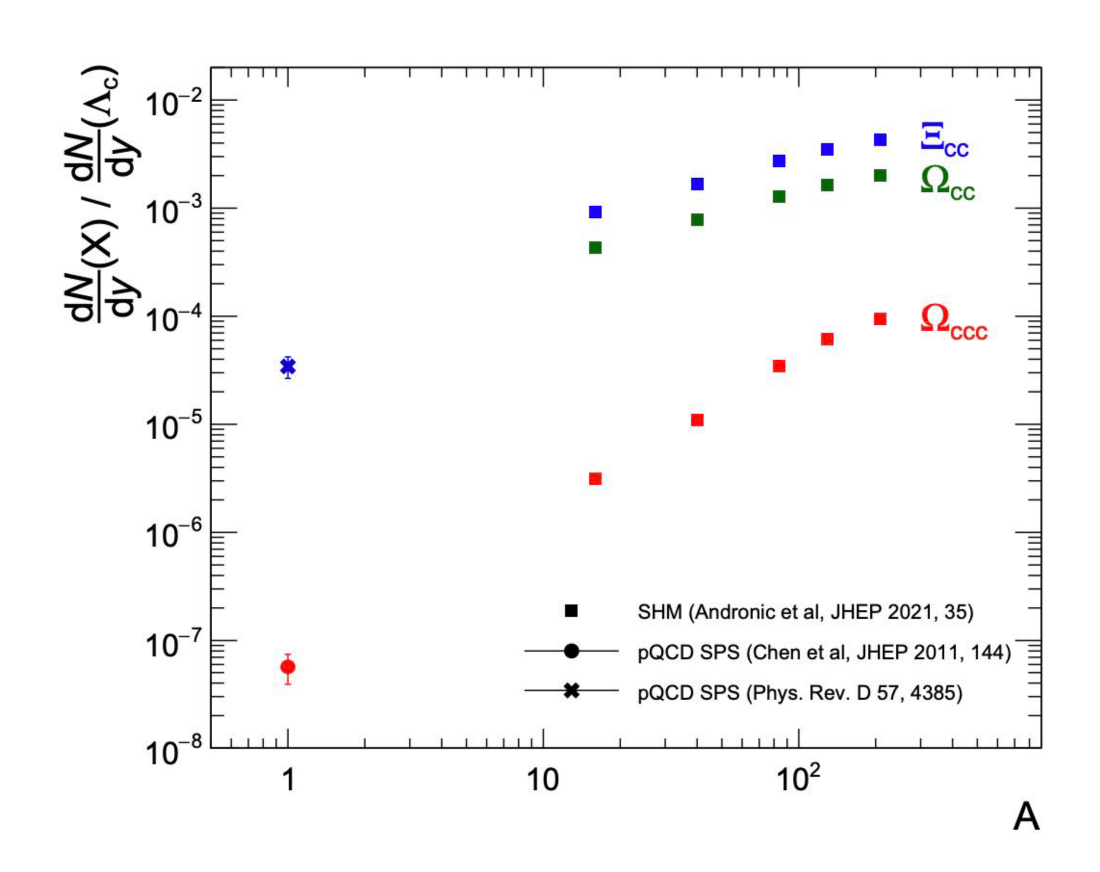
Expect beauty thermalisation slower than charm — smaller v_2

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

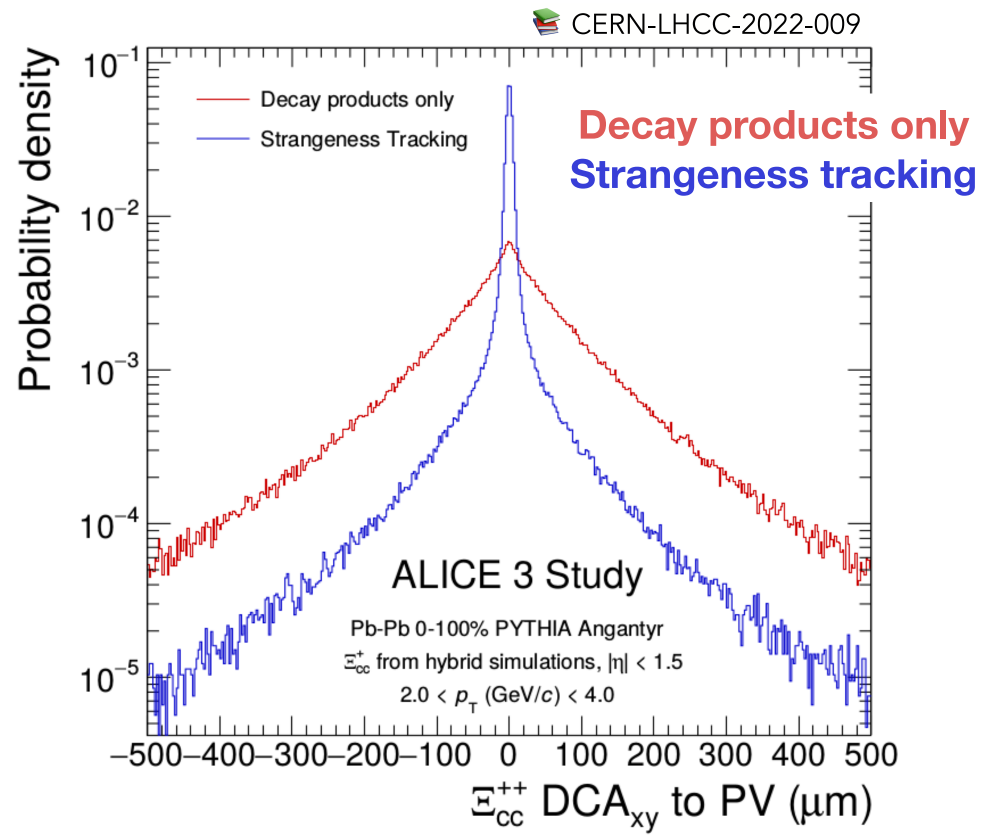


Multi-charm thermalisation





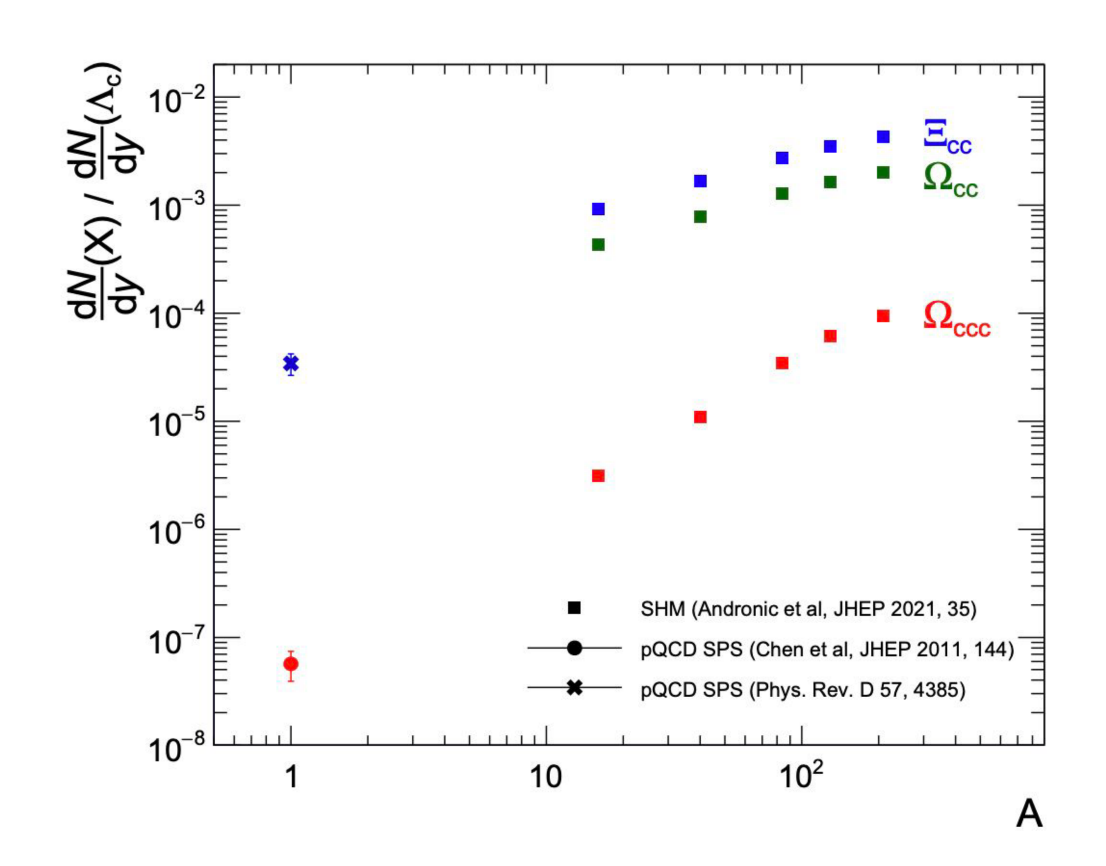
- Yields of multi-charm/single-charm hadrons predicted to be largely enhanced in A-A compared to pp collisions in SHM and coalescence models
 - Production in single hard scattering disfavoured

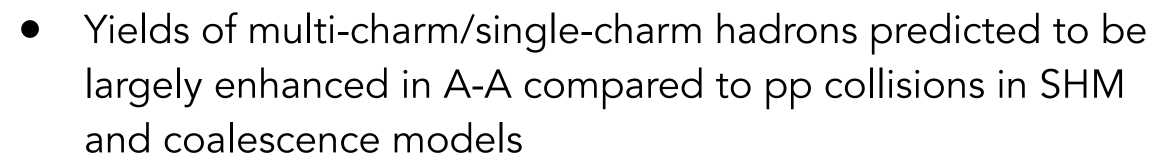


- ALICE 3 suited for strangeness tracking —> multicharm baryons
 - Layers very close to the interaction vertex significantly increase the efficiency to track weakly decaying hadrons prior to their decay compared to ALICE

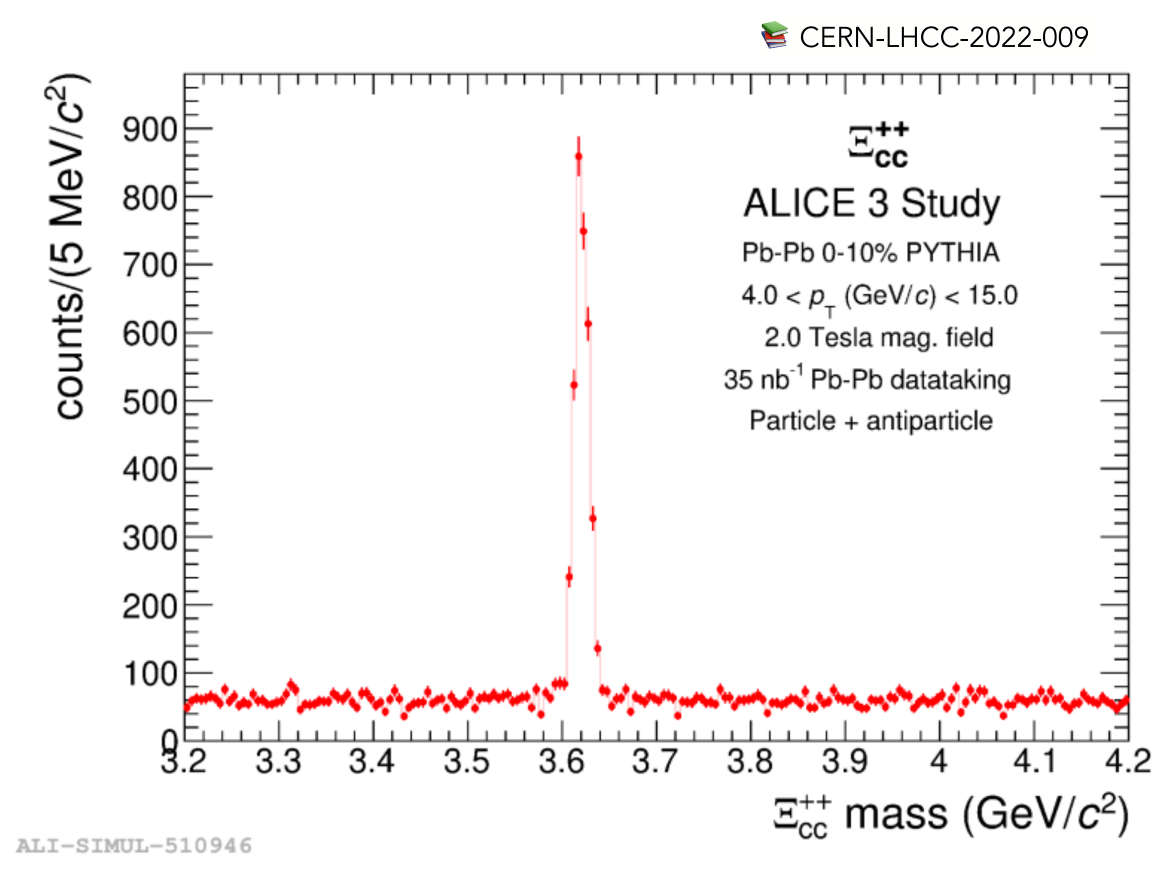
Multi-charm thermalisation







Production in single hard scattering disfavoured



- ALICE 3 suited for strangeness tracking —> multicharm baryons
 - Layers very close to the interaction vertex significantly increase the efficiency to track weakly decaying hadrons prior to their decay compared to ALICE

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



ALICE 3 uniqueness:

High-precision tracking

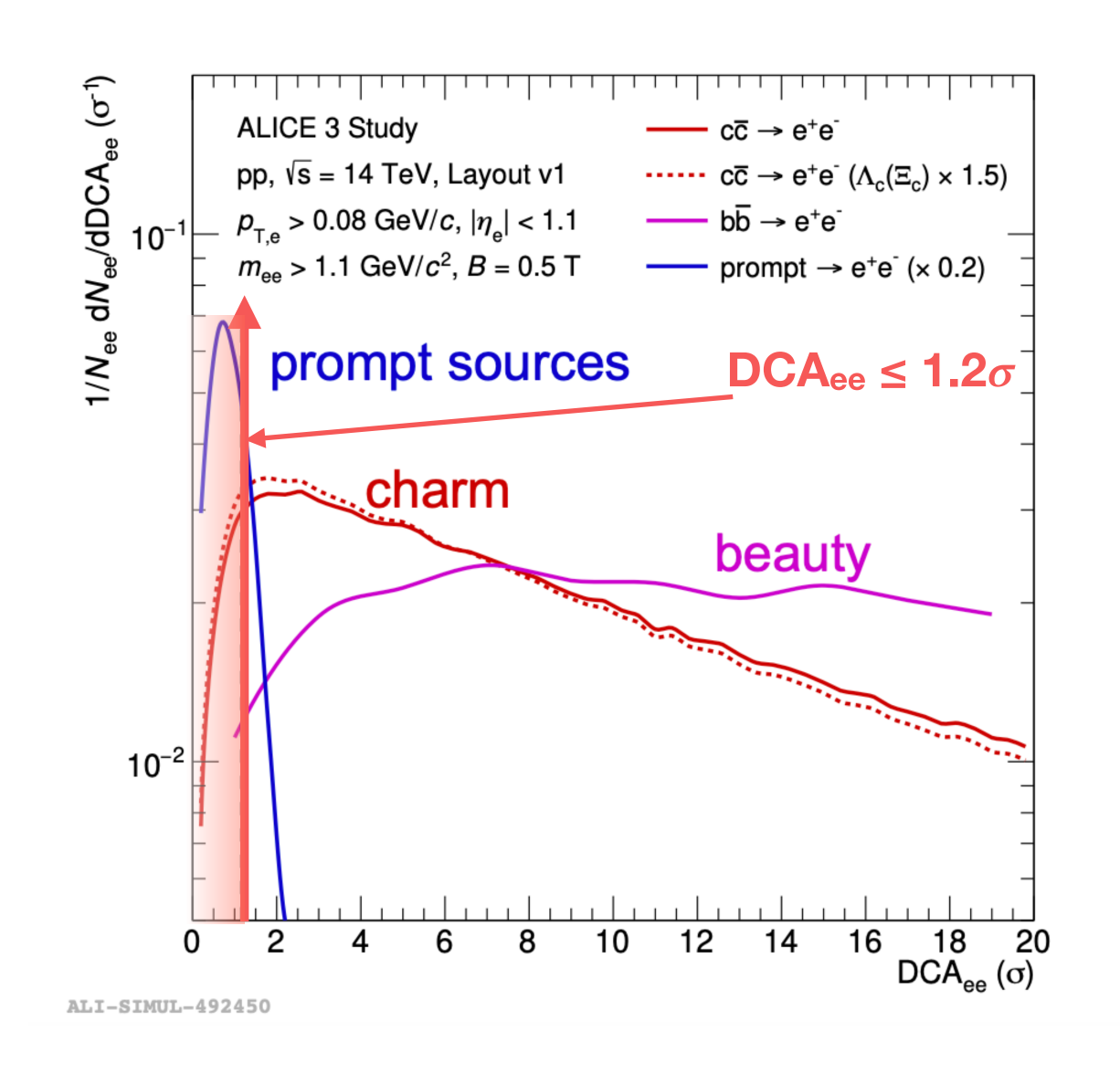
• 1st layer at R = 5mm

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



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



ALICE 3 uniqueness:

High-precision tracking

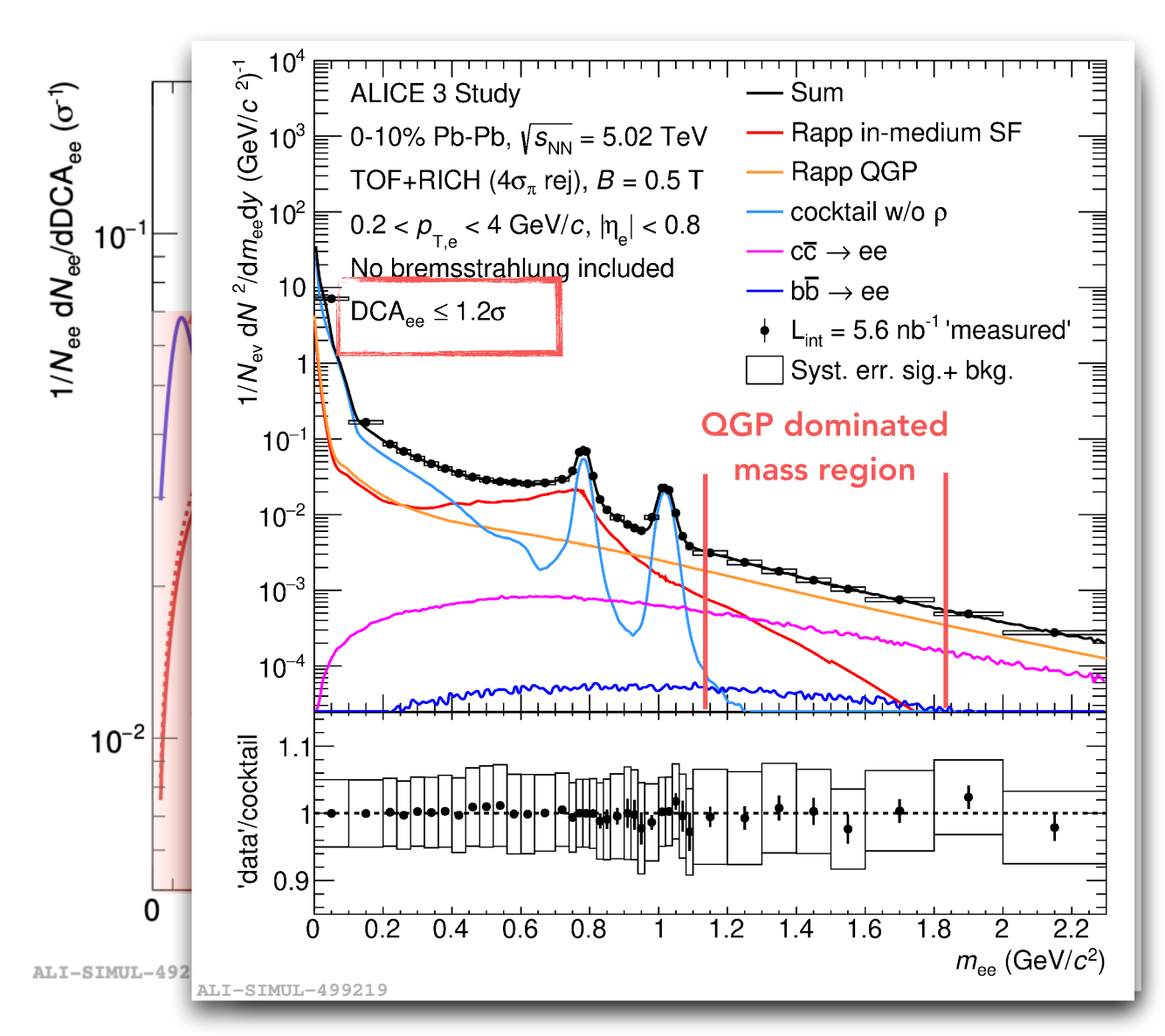
• 1st layer at R = 5mm

Electron Identification

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

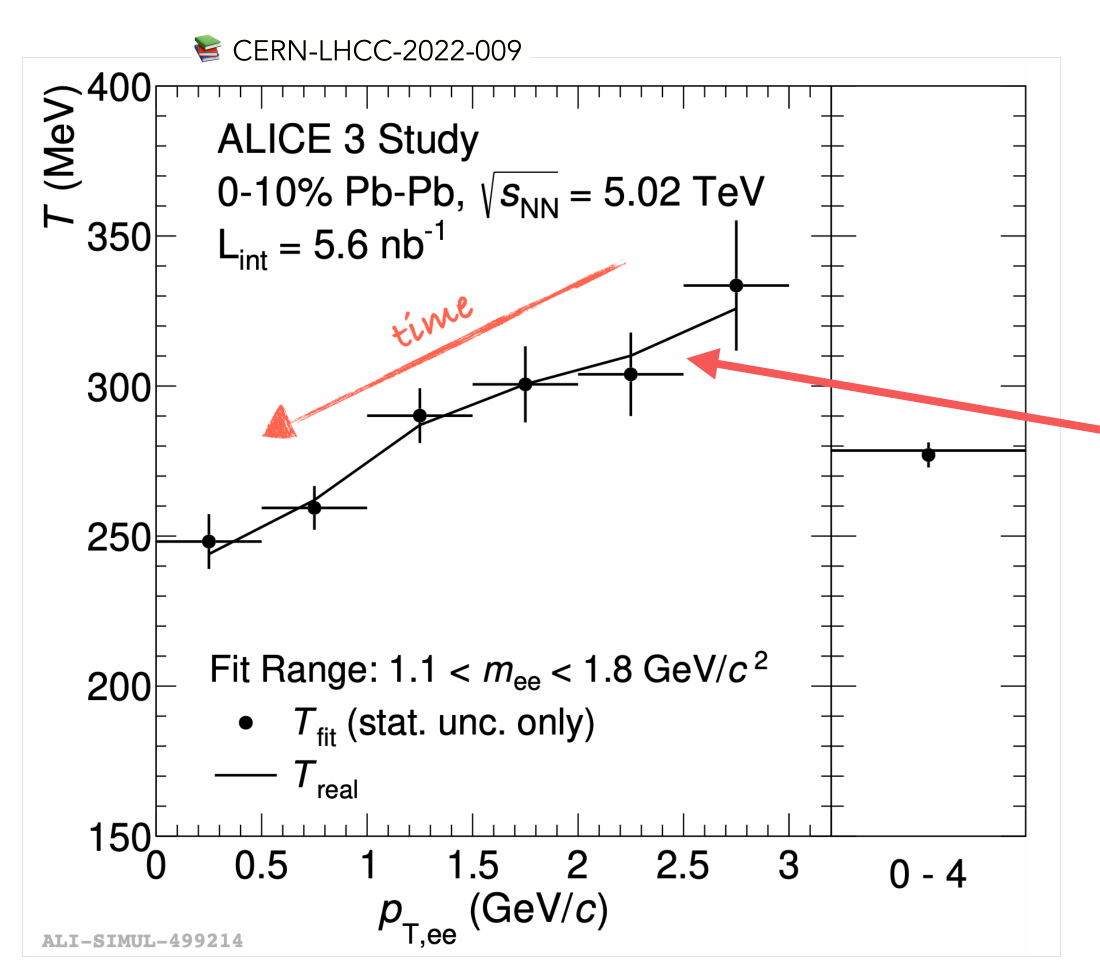
Unprecedented HF rejection and low-p_T electron ID

- 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

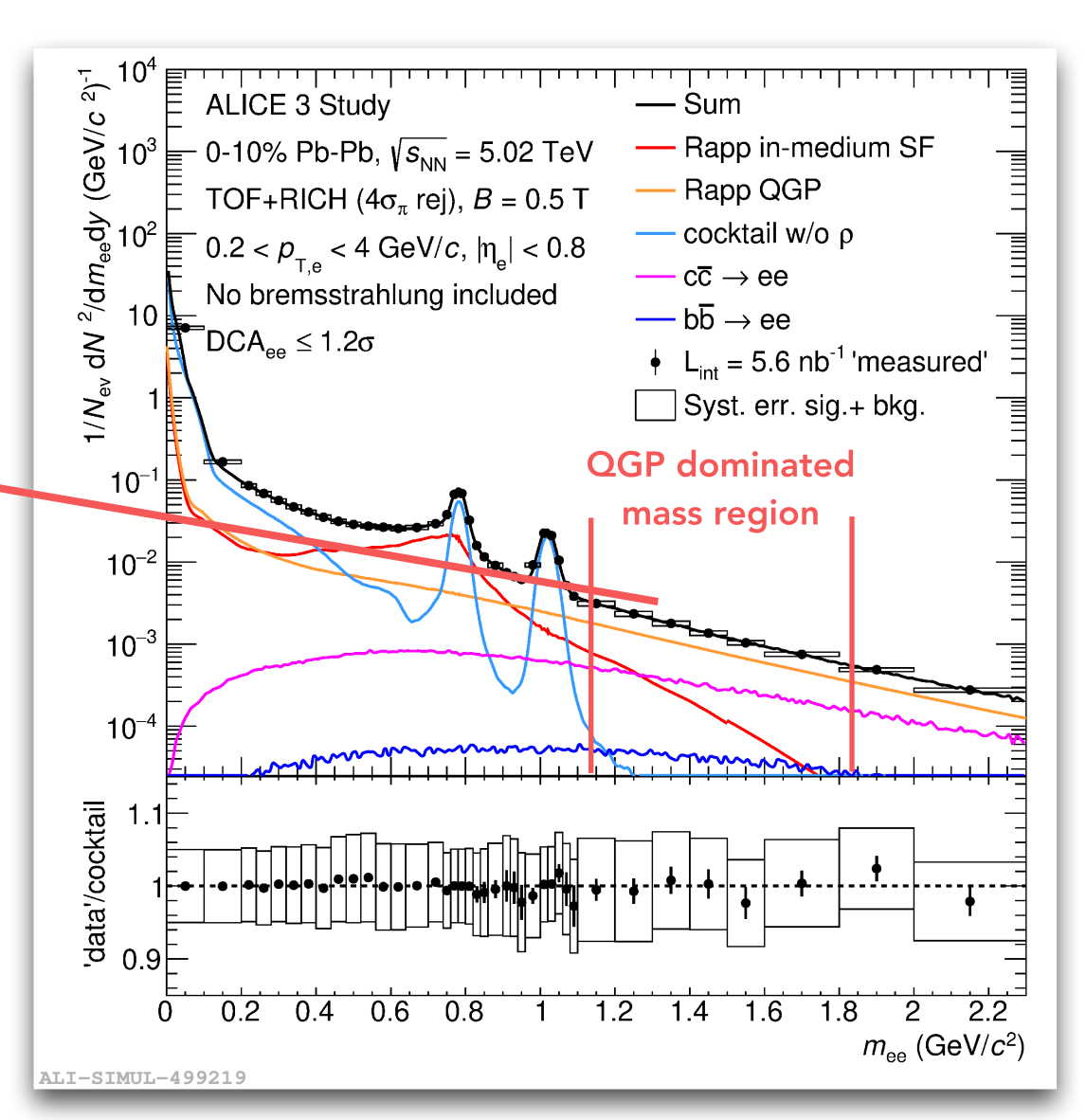


Di-leptons as a QGP thermometer in Run 5+6





• $p_{T,ee}$ -differential mass slope in QGP dominated region Unique opportunity to probe the system evolution



27

Summary

State of the art...

- ullet Low-momentum heavy quarks participate in the collective motion of the QGP (positive v_2)
- ullet Comparisons of open-charm hadron measurements with transport models —> 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

Summary



State of the art...

- ullet Low-momentum heavy quarks participate in the collective motion of the QGP (positive v_2)
- ullet Comparisons of open-charm hadron measurements with transport models —> 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

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!)

