

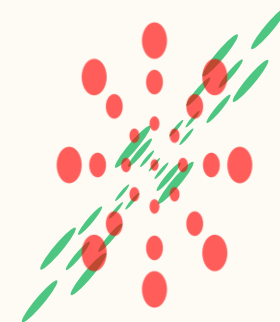
2021/09/24 QCD相転移やQGP生成のモデル化による重イオン衝突の
時空発展の理解に向けた理論・実験共同研究会

パートンから流体へ

Y. Kanakubo *et al.*, arXiv:2108.07943

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HADRON
PHYSICS
GROUP



Introduction

Powerful tool to tease out QGP properties from exp. data

Experimental data
/phenomena



Fundamental
theory

Phenomenological
dynamical framework

As a bridge between experiment and fundamental theory

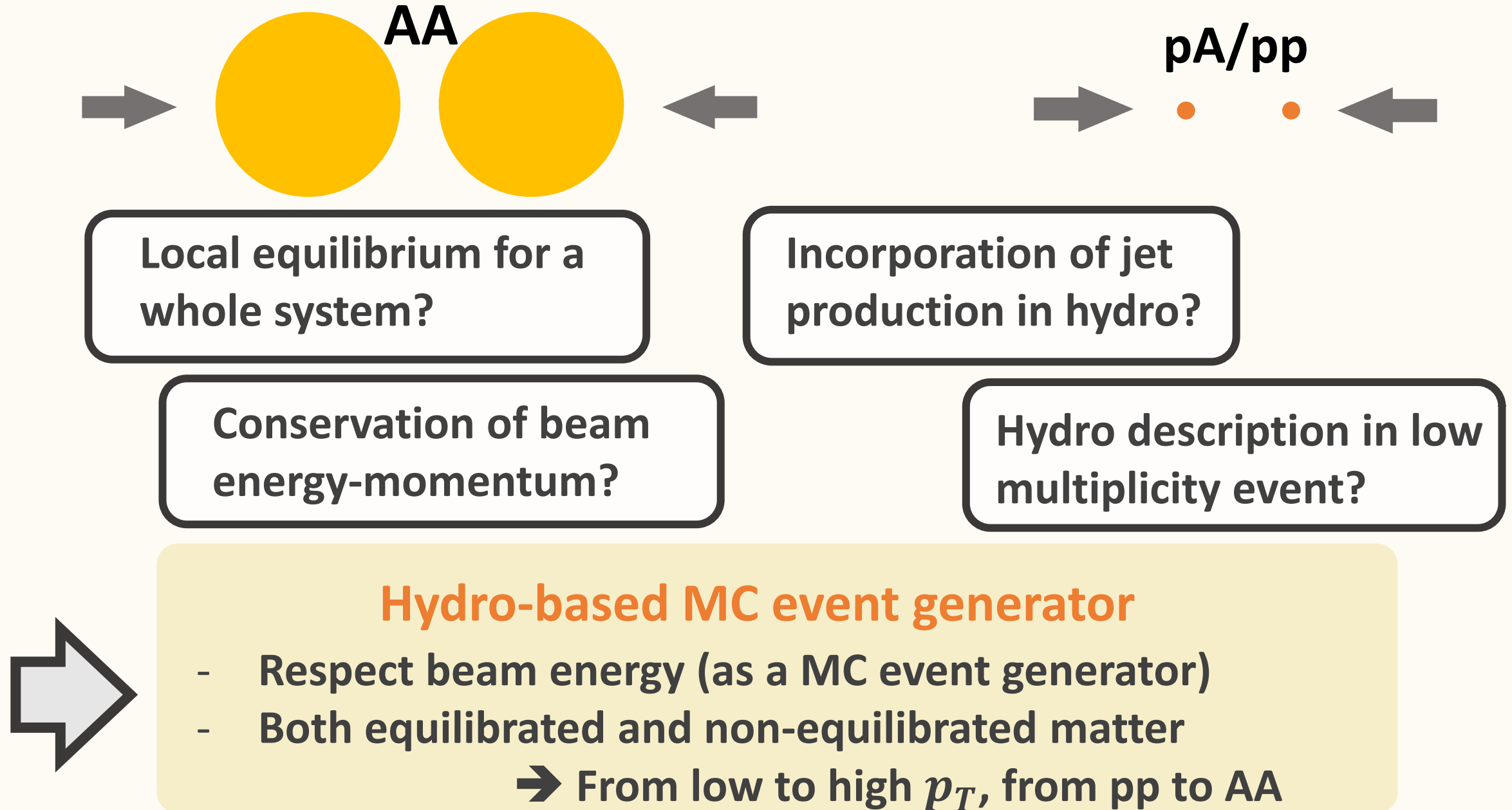
Accurate studies of QGP properties!

e.g., Bayesian parameter estimation with hydro-based frameworks

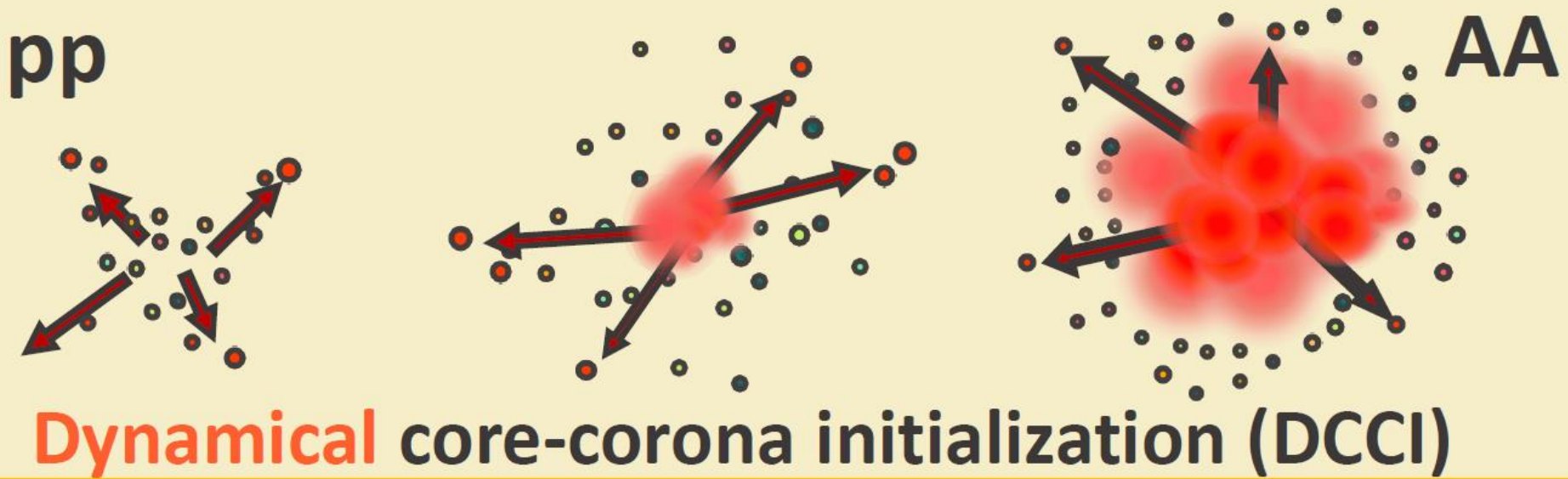


Call for a hydro-based framework that is capable of
accounting for experimental data

Remaining basic issues in hydro-based framework



Hydro-based MC event generator




**Core: fluids
(equilibrated matter)**

**Corona: non-
equilibrated partons**

Dynamical generation of QGP fluids based on the core-corona picture

**Description of entire system generated in a collision
as a MC event generator from pp to AA**

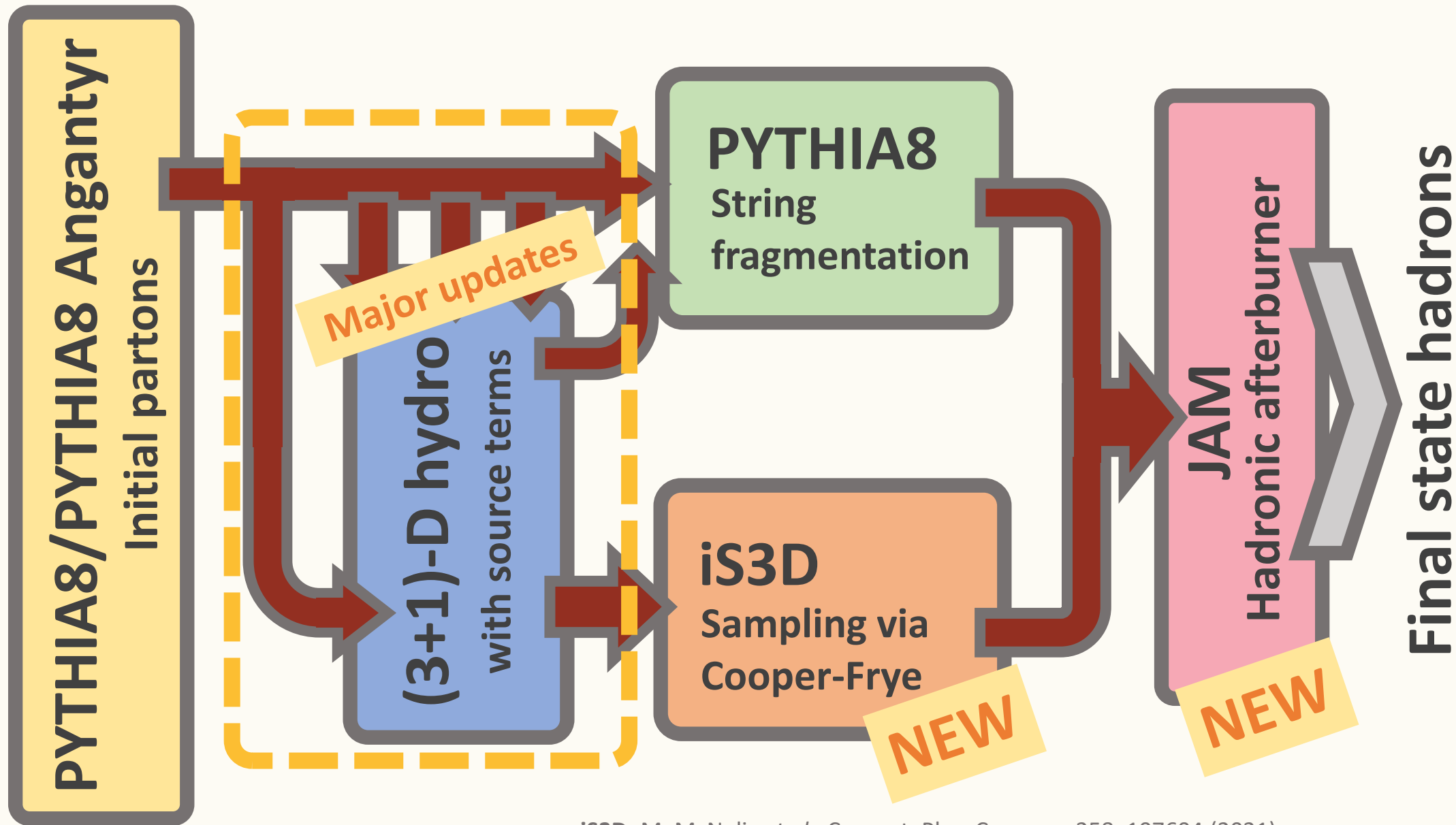


Dynamical Core-Corona Initialization model 2

Y. Kanakubo *et al.*, arXiv:2108.07943

Model flowchart of DCCI2

Y. Kanakubo *et al.*, arXiv:2108.07943



PYTHIA:

T. Sjöstrand *et al.*, Comput. Phys. Commun. 191, 159 (2015)

C. Bierlich *et al.*, JHEP 1610 139 (2016)

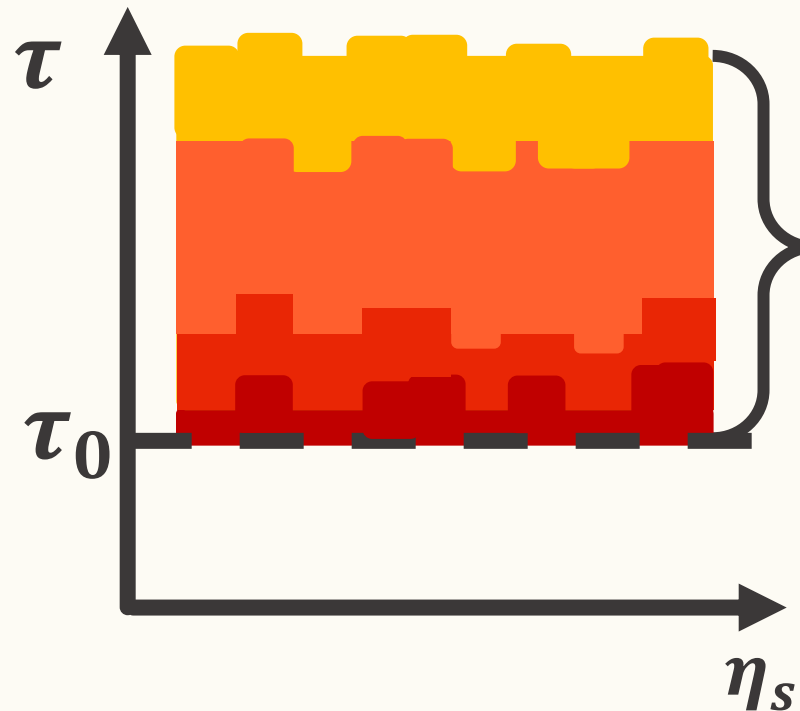
iS3D: M. McNelis *et al.*, Comput. Phys. Commun. 258, 107604 (2021)

JAM: Y. Nara *et al.*, Phys. Rev. C 61, 024901 (2000)

Dynamical initialization framework

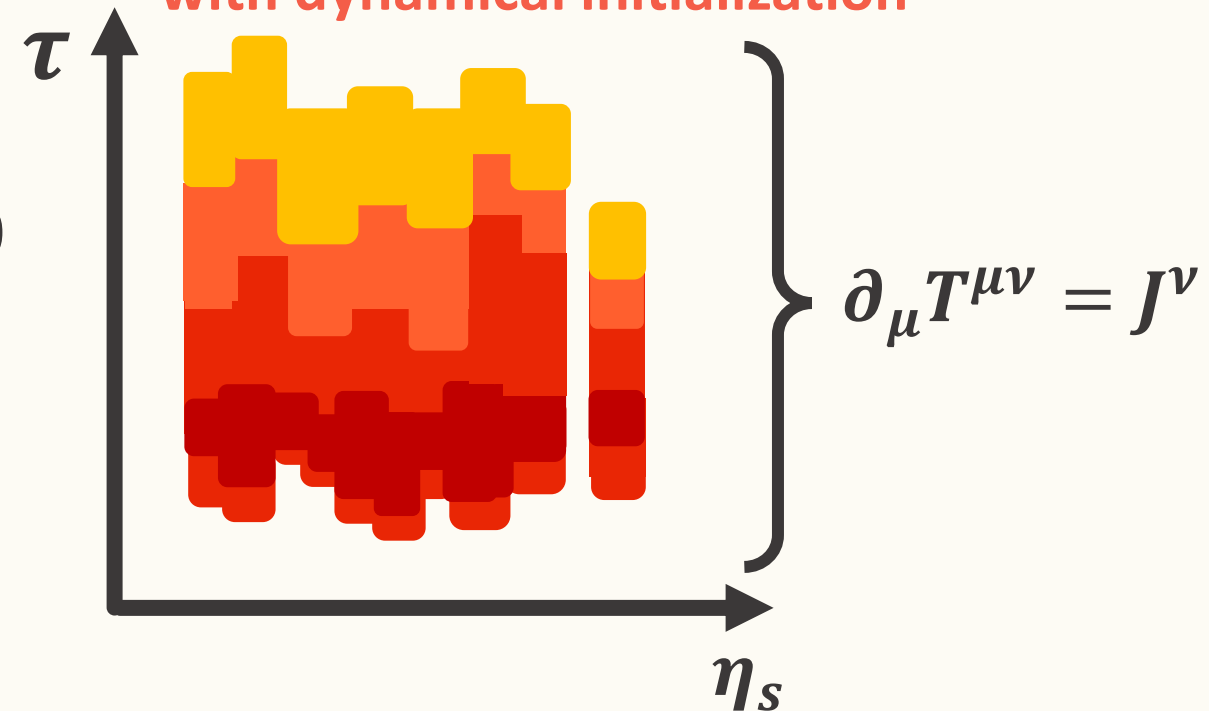
→ Dynamical generation of hydro initial conditions

Conventional hydro



→ Put initial condition at fixed τ_0

Hydro with dynamical initialization



→ Generate initial condition locally through sources J^μ

Dynamical initialization framework (cont'd)

M. Okai *et al.*, Phys. Rev. C 95,
054914 (2017)

Assumption 1. Initial partons are generated just after a collision of nuclei

Assumption 2. Instant equilibration of deposited energy and momentum

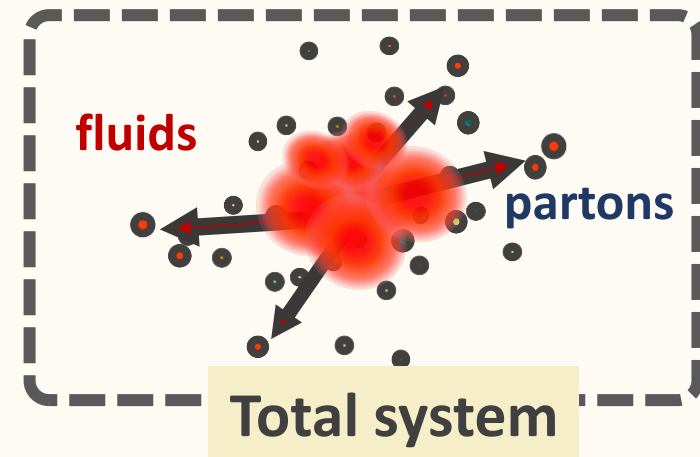
Continuum eq. for fluid+parton



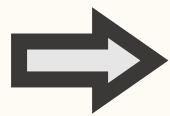
$$\partial_\mu \left[T_{\text{fluid}}^{\mu\nu} + T_{\text{parton}}^{\mu\nu} \right] = 0$$

Hydrodynamic eq. with source term

$$\partial_\mu T_{\text{fluid}}^{\mu\nu} = J^\nu$$



Assuming Gaussian profile and straight trajectory for a parton



$$J^\nu \rightarrow - \sum_i \left[\frac{dp_i^\nu(t)}{dt} \right] G(x - x_i(t))$$

G : Gaussian function

p_i^μ : Four-momentum of the i^{th} parton

“Sources of fluids” =
“Four-momentum
deposition from partons”

Dynamical **core-corona** initialization

Core-corona picture

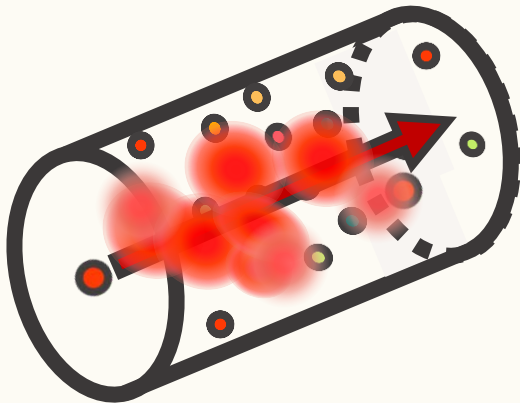
~ EoM with a drag force due to secondary scatterings

$$\frac{dp_i^\mu}{d\tau} = - \sum_j^{N_{\text{scat}}} \rho_{i,j} \sigma_{i,j} |v_{\text{rel},i,j}| p_i^\mu$$

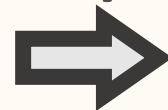
Defined at a co-moving frame with $\eta_{s,i}$

Note 1. Energy and momentum → direct conversion into fluids

Note 2. Phenomenological model to capture dynamical aspect of core-corona

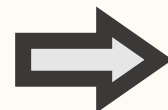


Low p_T and/or dense region



Core (fluids)

High p_T and/or dilute region



Corona (non-equilibrated partons)

Dynamical **core-corona** initialization

Core-corona picture

~ EoM with a drag force due to secondary scatterings

$$\frac{dp_i^\mu}{d\tau} = - \sum_j^{N_{\text{scat}}} \rho_{i,j} \sigma_{i,j} |v_{\text{rel},i,j}| p_i^\mu$$

Defined at a co-moving frame with $\eta_{s,i}$

- Collision criterion

$$b_{i,j} \leq \sqrt{\frac{\sigma_{i,j}}{\pi}}$$

→ Geometrical interpretation of a cross-section

- Parametrized cross-section of a parton-parton scattering

$$\sigma_{i,j} = \frac{\sigma_0}{s_{i,j}/[\text{GeV}^2]} \rightarrow \text{Collision at a CM frame}$$

- Density of non-equilibrated partons

$$\rho_{i,j} \propto \exp \left[-\frac{(\vec{x}_{\perp,i} - \vec{x}_{\perp,j})^2}{2\sigma_{x_{\perp}}^2} - \frac{(\eta_i - \eta_j)^2}{2\sigma_{\eta}^2} \right]$$

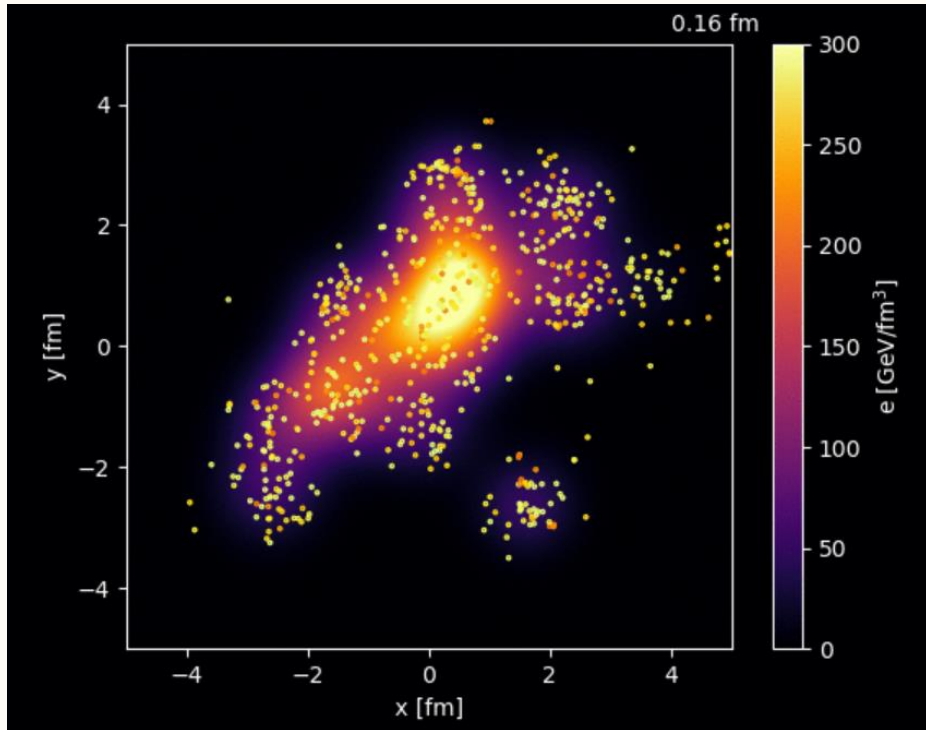
→ Gaussian profile of a parton

N_{scat} : # of (**non-equilibrated** and **equilibrated**) partons scattered with i th parton

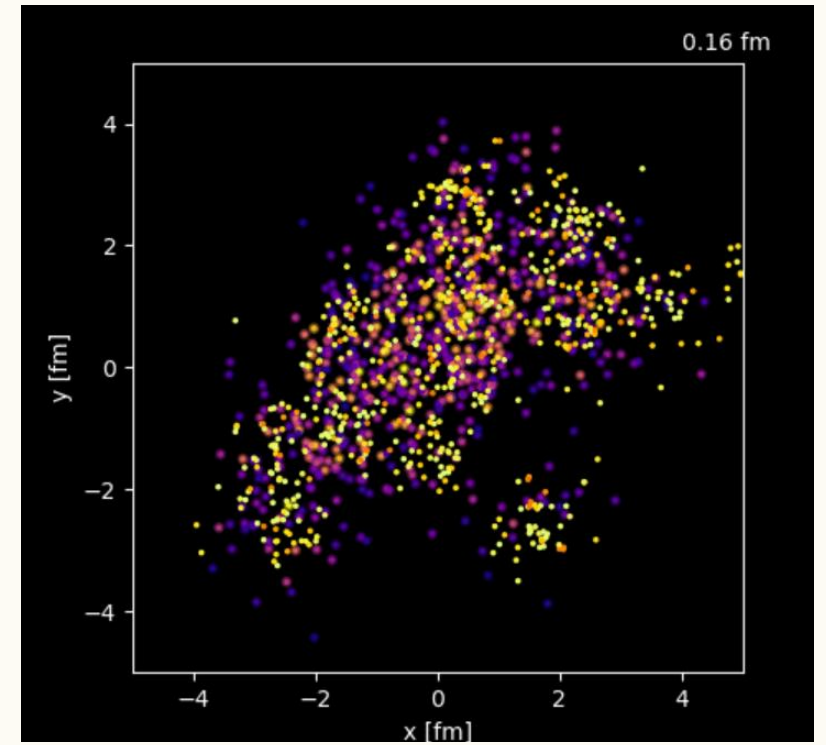
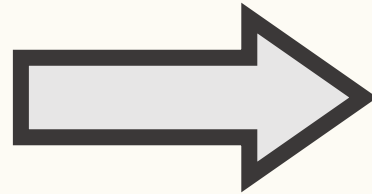
Thermal parton sampling in dynamical core-corona initialization

$$\frac{dp_i^\mu}{d\tau} = - \sum_j^{N_{\text{scat}}} \rho_{i,j} \sigma_{i,j} |v_{\text{rel},i,j}| p_i^\mu$$

➔ Applied to both core (QGP fluids) and corona (non-equilibrated partons)



Sampling of equilibrated partons at each time step



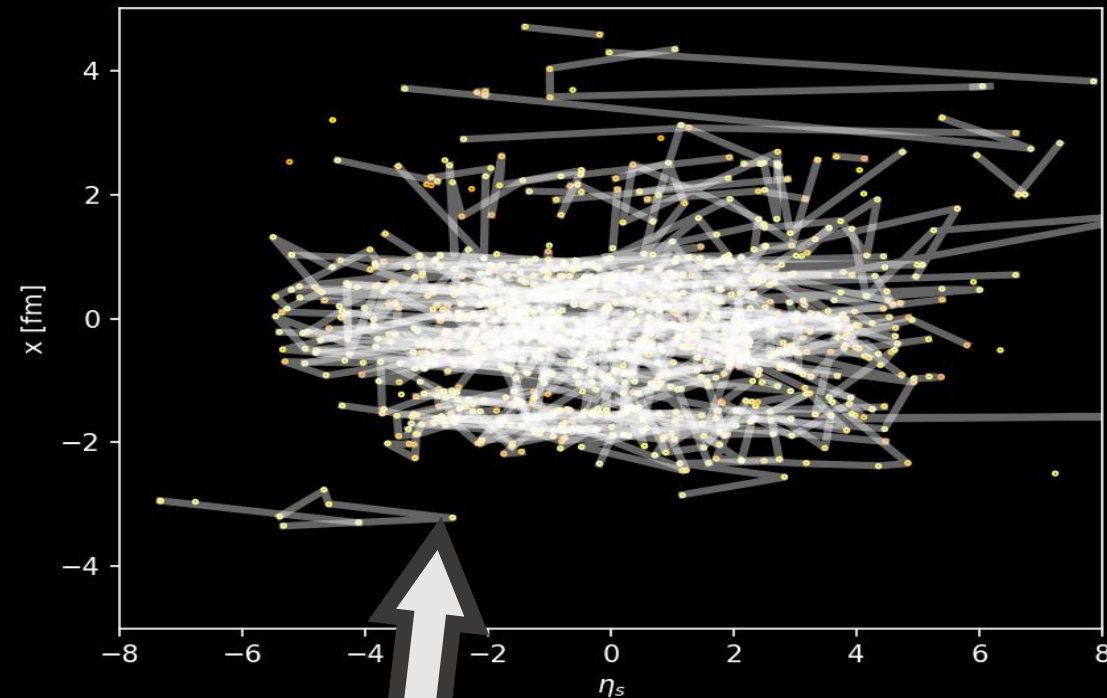
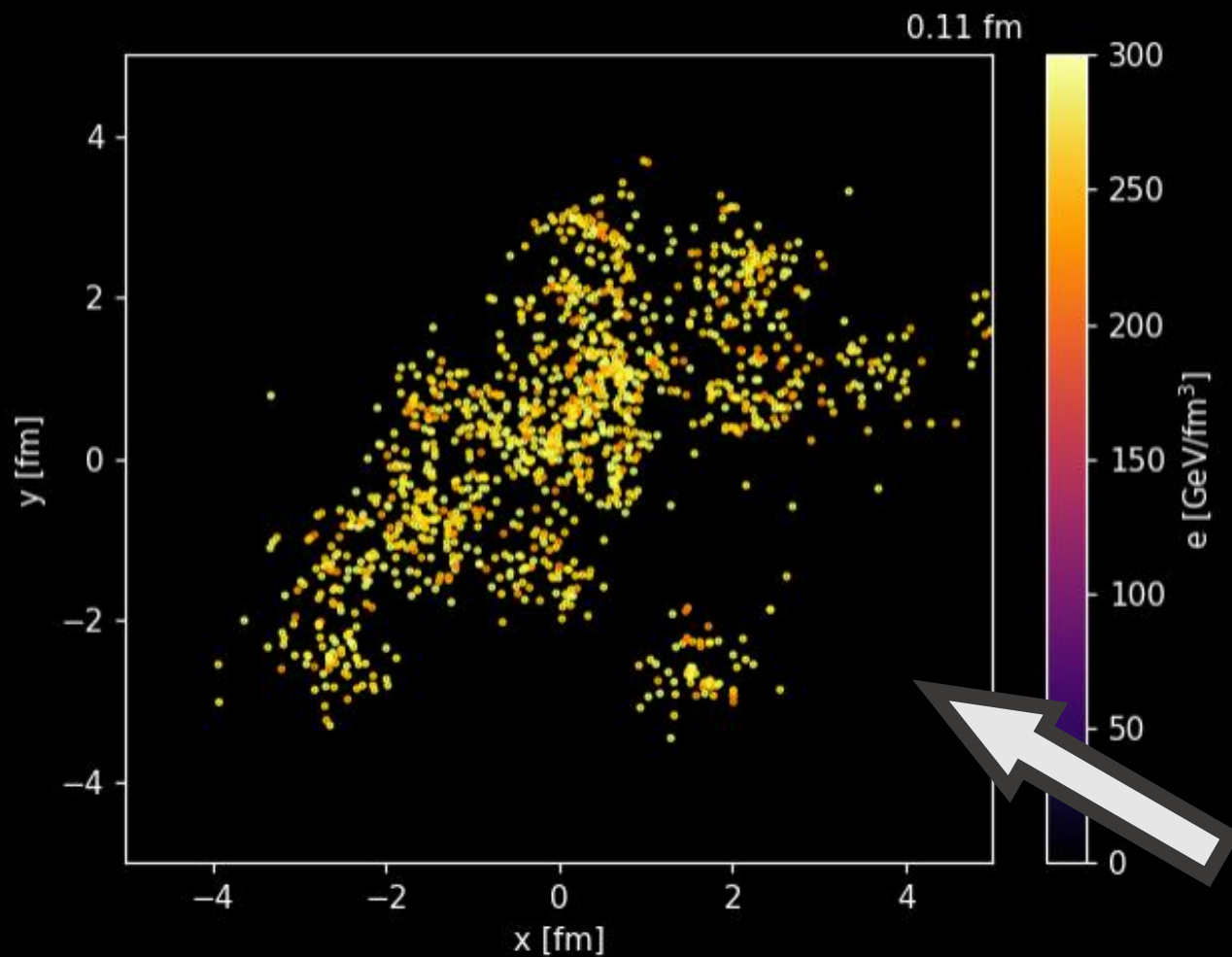
*with mass-less ideal gas approximation

Demonstration of dynamical core-corona initialization

PbPb 2.76 TeV

Transverse plane

$x - \eta_s$ plane ($y \sim 0$)

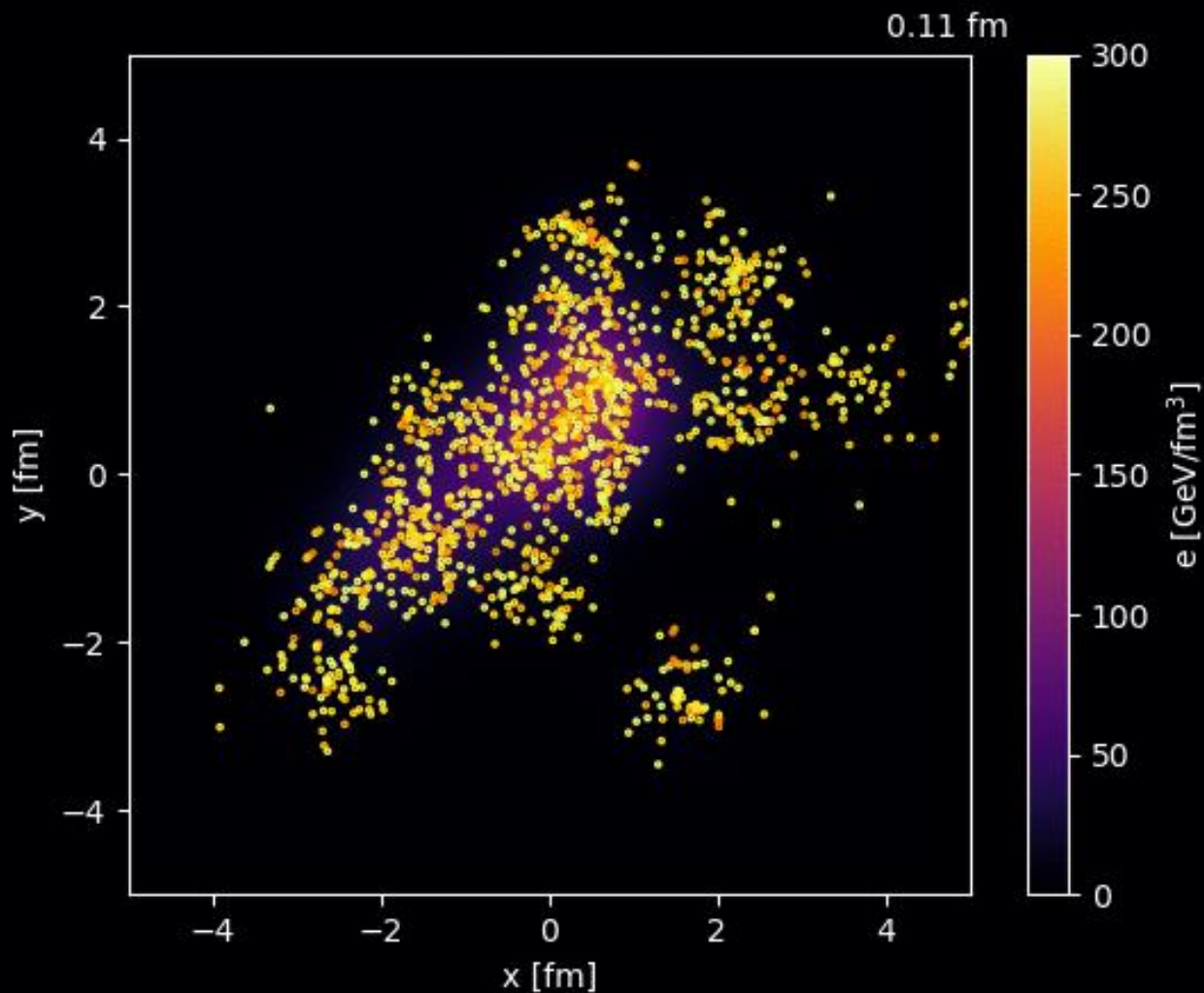


Initial partons from
PYTHIA8/PYTHIA8 Angantyr

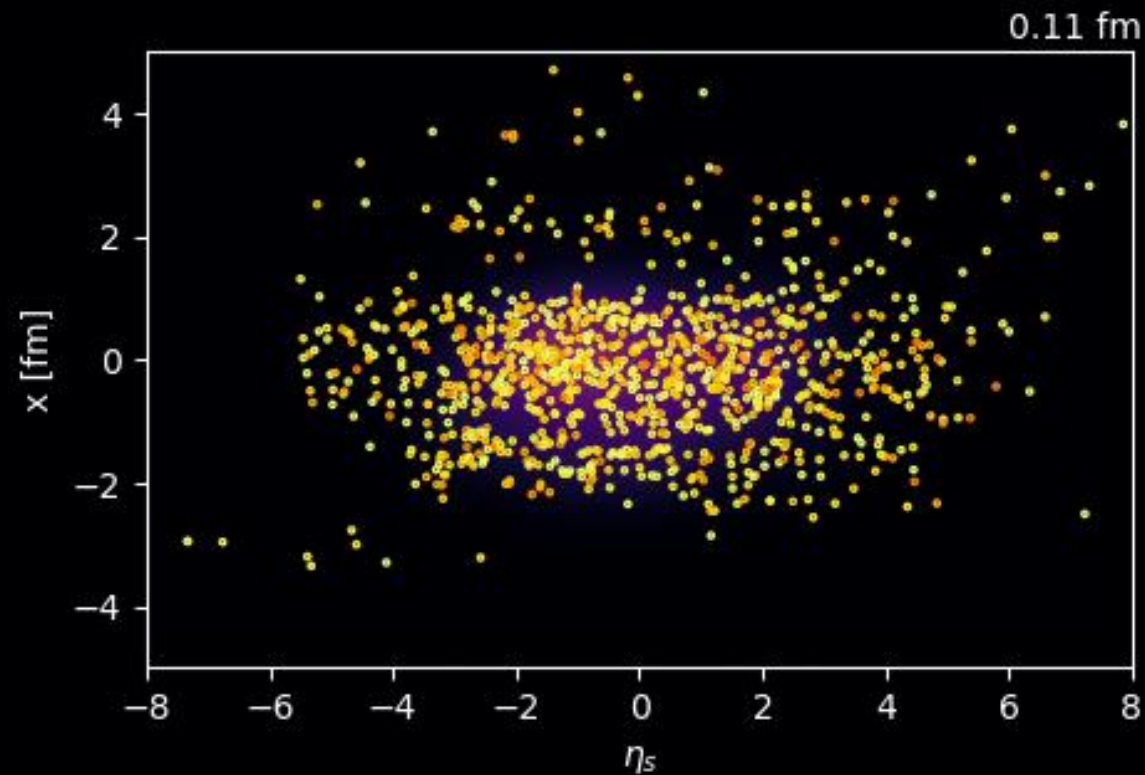
Demonstration of dynamical core-corona initialization

PbPb 2.76 TeV

Transverse plane



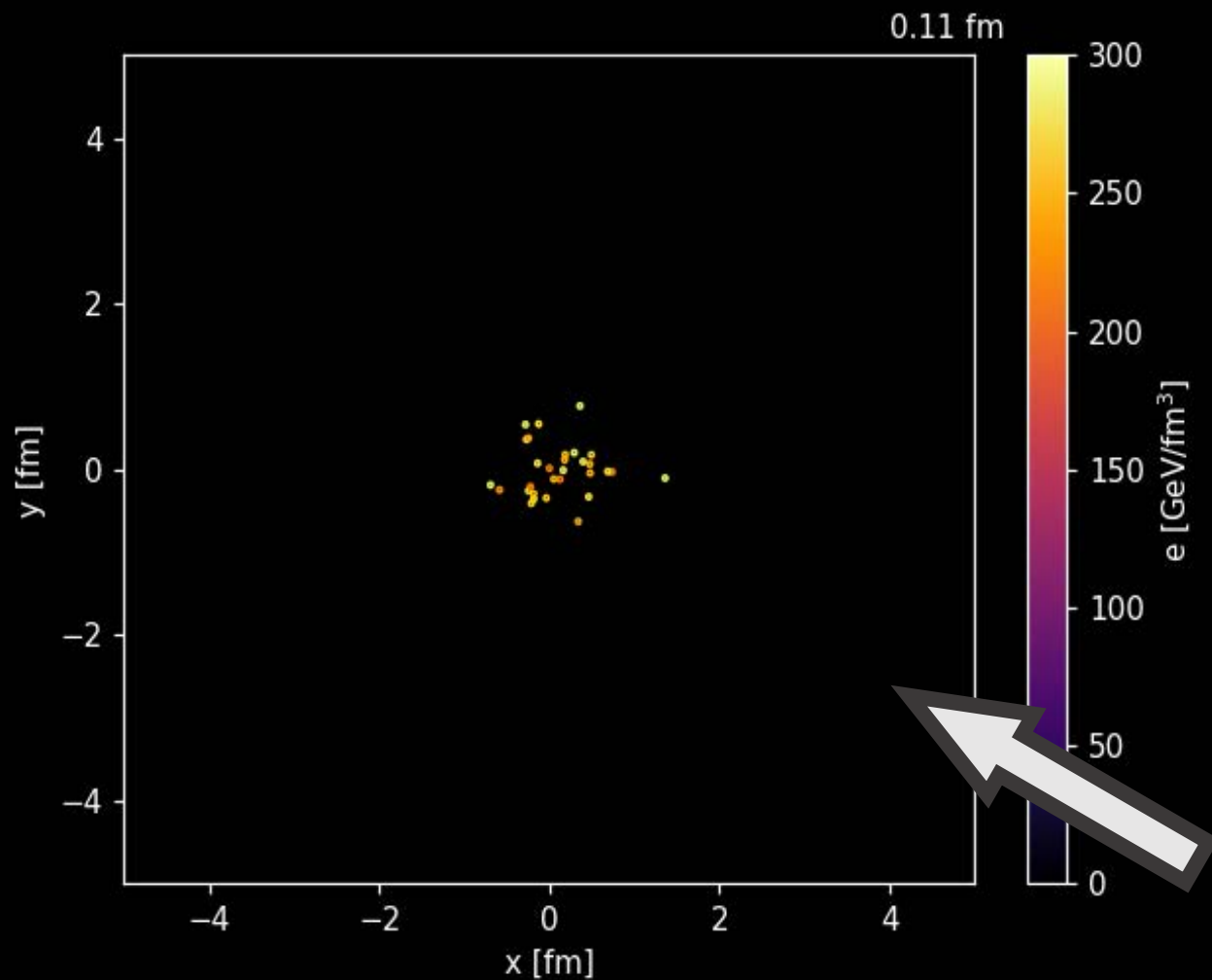
$x - \eta_s$ plane ($y \sim 0$)



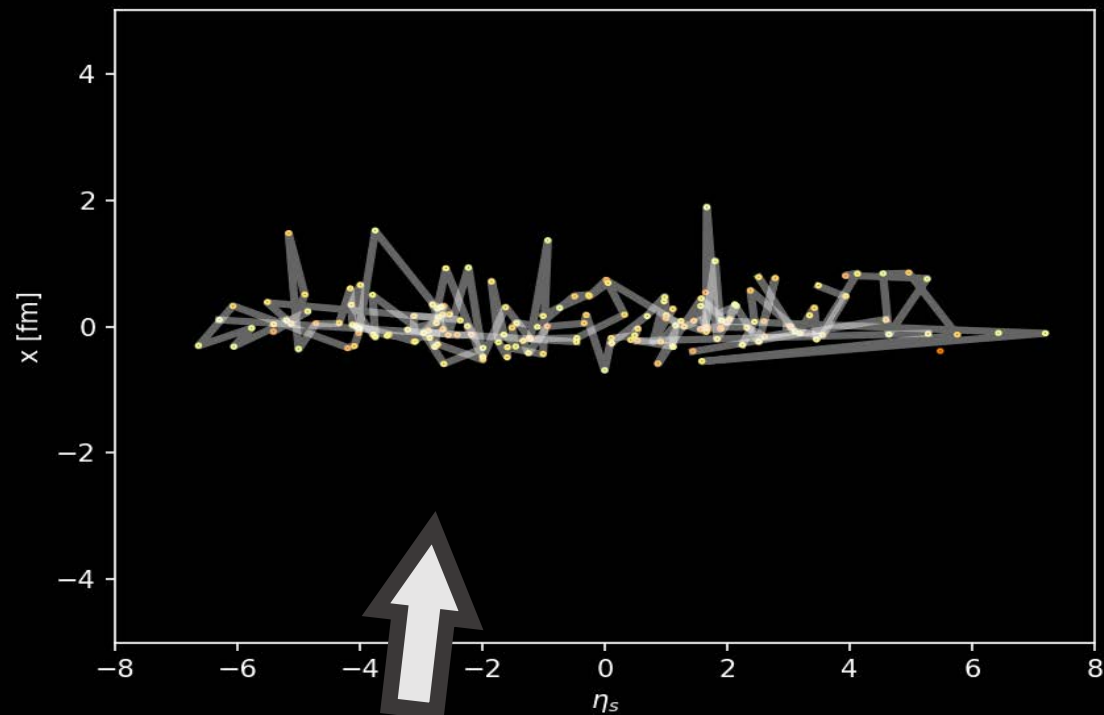
Demonstration of dynamical core-corona initialization

pp 7 TeV

Transverse plane



$x - \eta_s$ plane ($y \sim 0$)

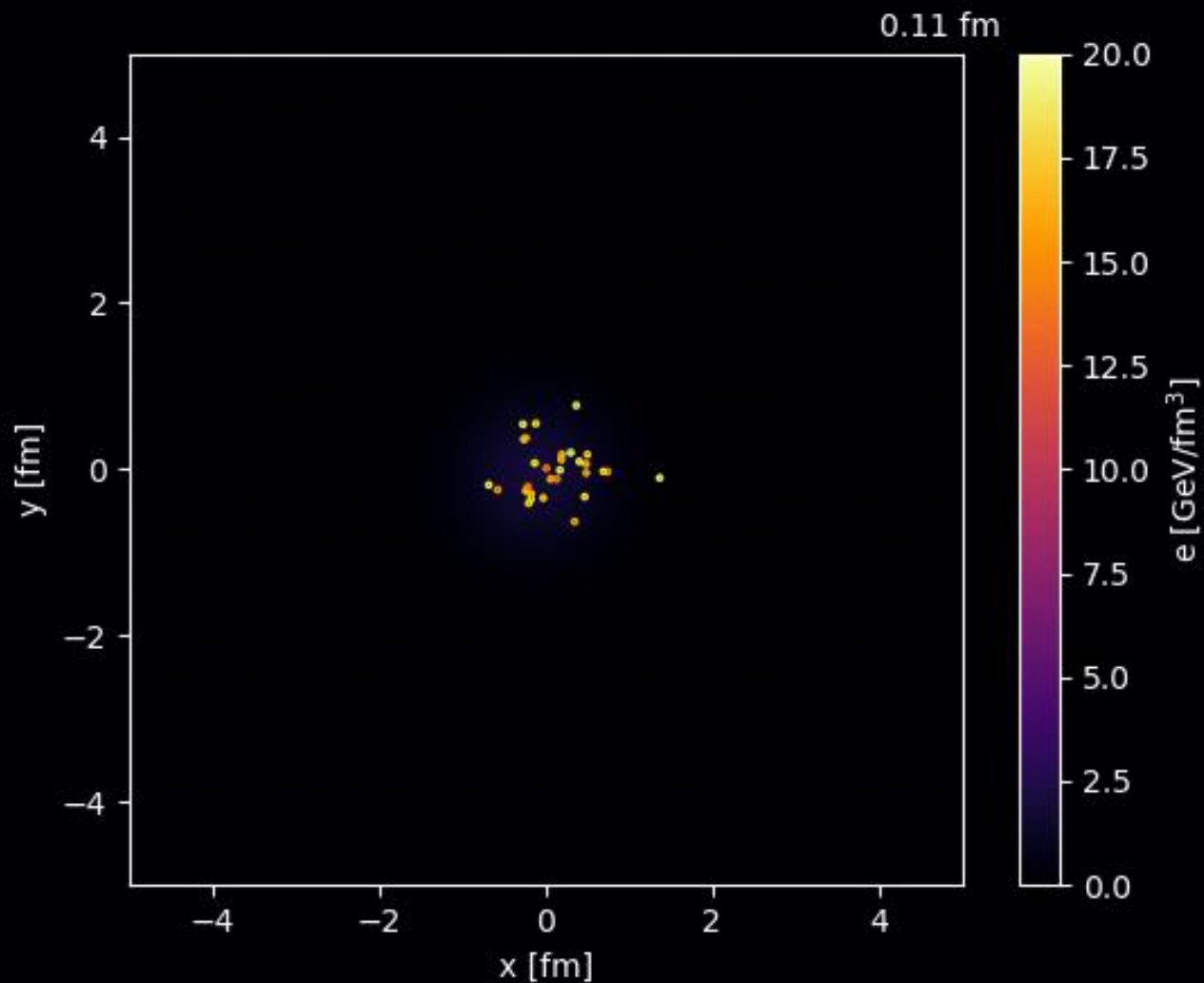


Initial partons from
PYTHIA8/PYTHIA8 Angantyr

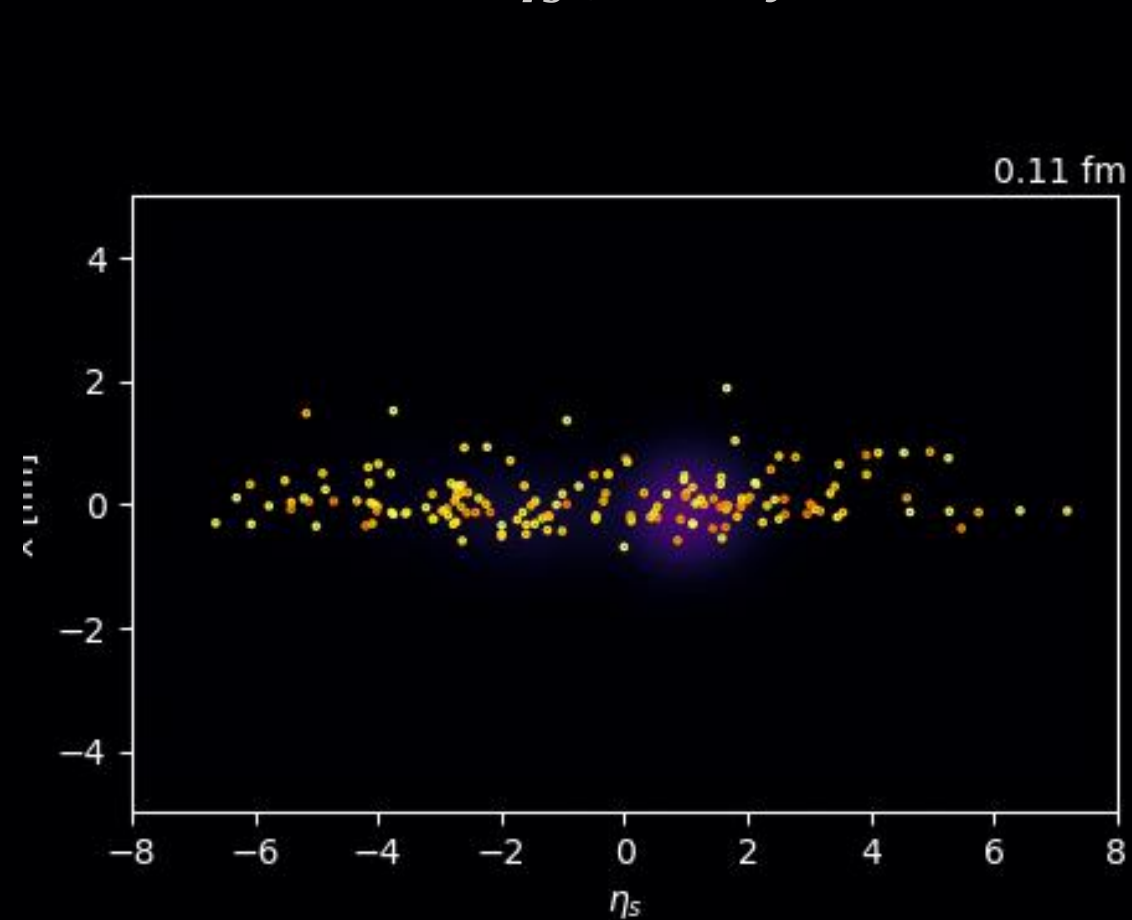
Demonstration of dynamical core-corona initialization

pp 7 TeV

Transverse plane

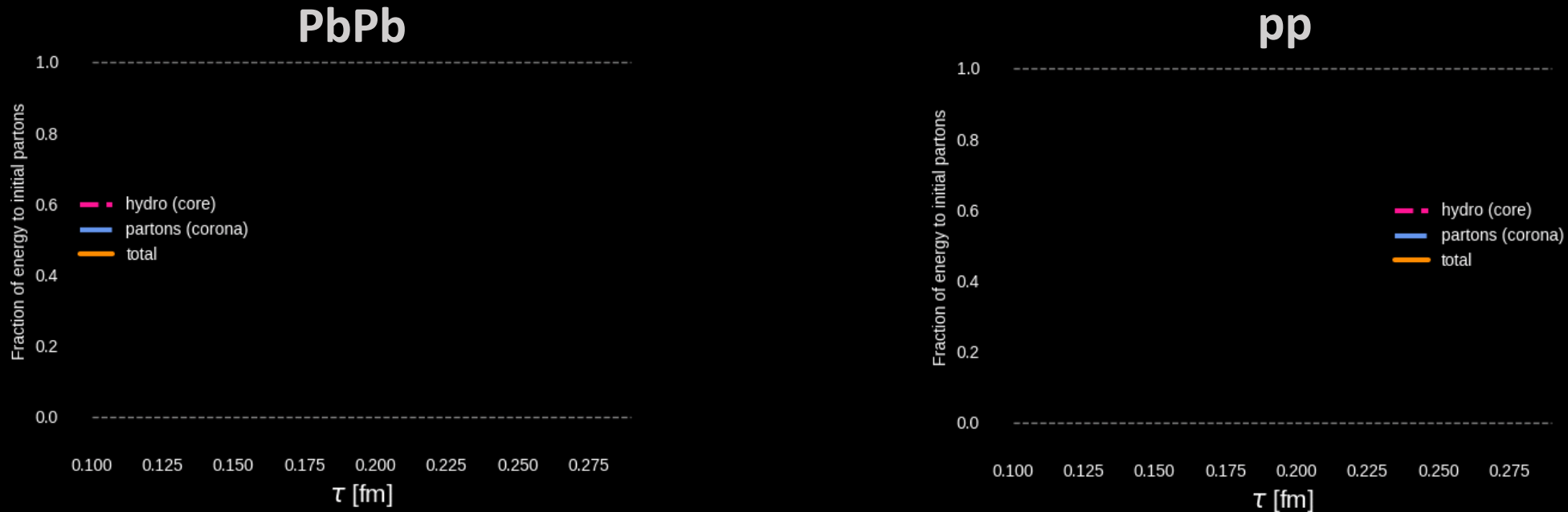


$x - \eta_s$ plane ($y \sim 0$)



Energy budget in dynamical core-corona initialization

Dynamical energy conversion from initial partons (corona) to fluids (core)

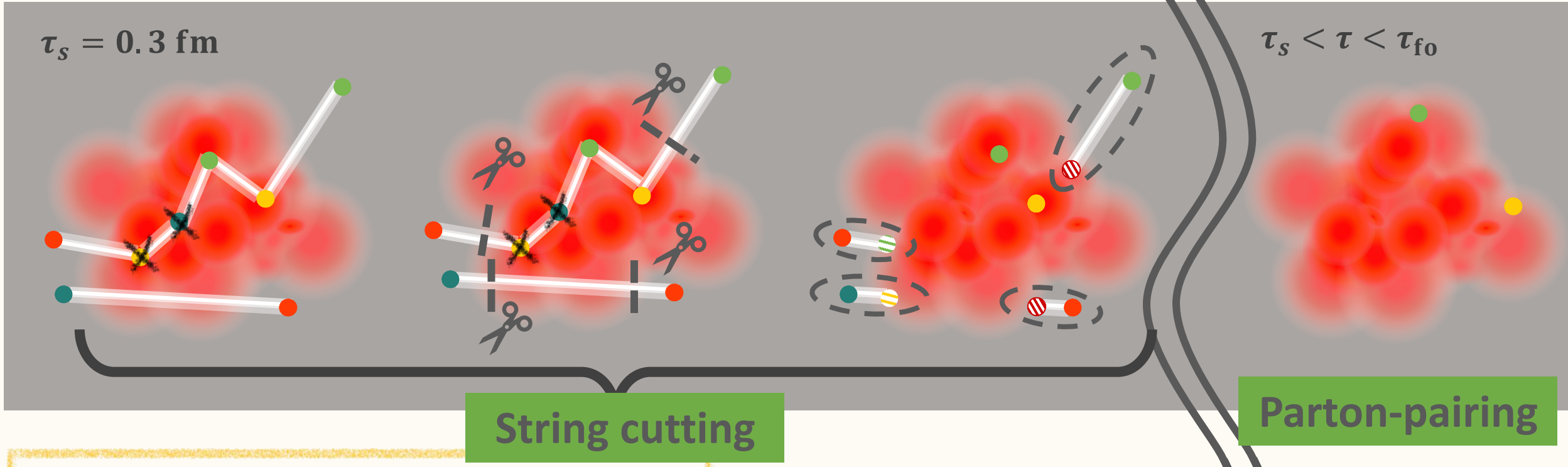


- Starting from vacuum $T^{\mu\nu} = 0$ for fluids
- Energy & momentum conservation as total system

Characteristic of DCCI2?

Dynamical realization of core-corona picture

Corona components from string modification

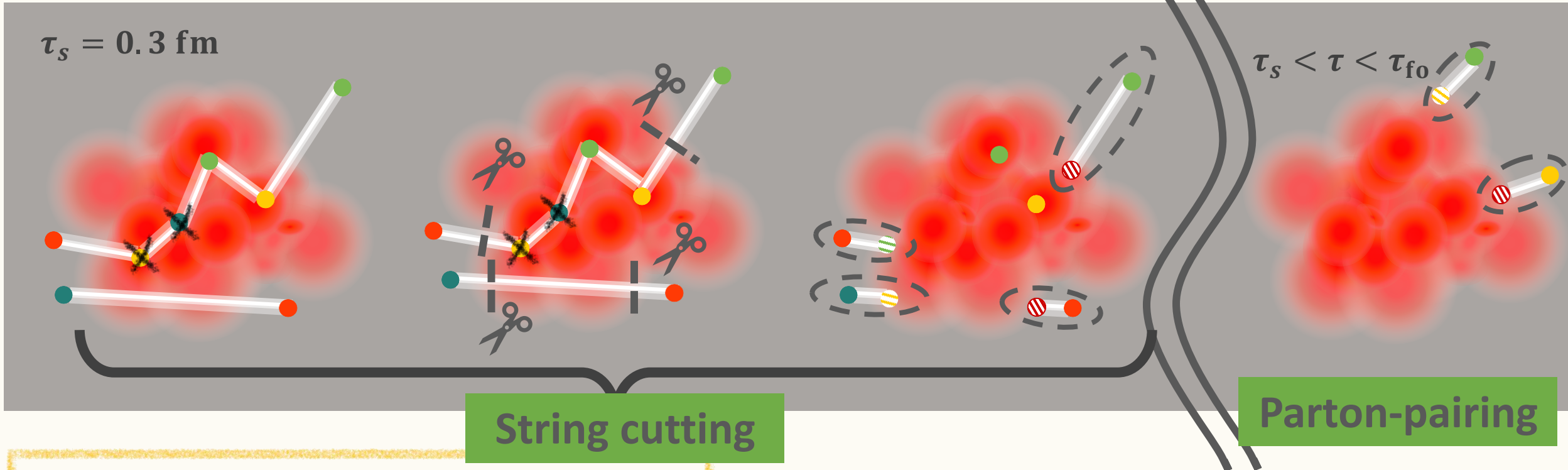


String modification caused by ..

- Spatial overlap of strings and medium
- Completely fluidized partons

1. Discard dead partons
2. Find hypersurface boundaries T_{sw}
3. Sample partons using Fermi/Bose distribution & boost with v_{fluid} at the boundary (recreation of color singlet)

Corona components from string modification (cont'd)



String modification caused by ..

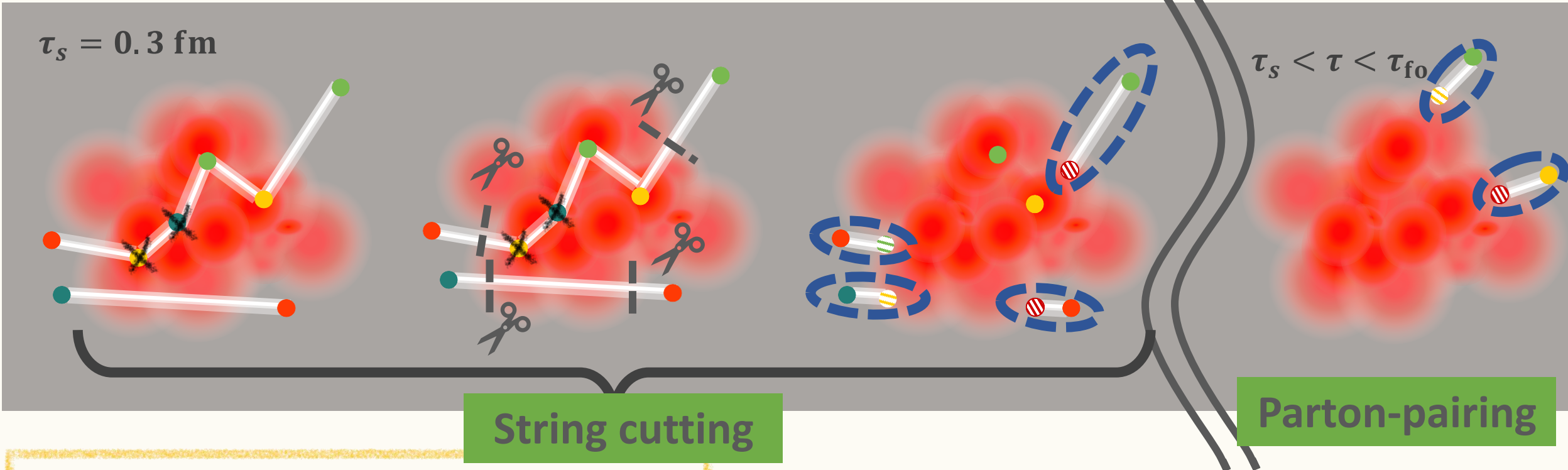
- Spatial overlap of strings and medium
- Completely fluidized partons

4. Surviving partons traverse medium
5. Make a pair for a parton coming out from medium

*Sampling of thermal partons: Bose/Fermi (massive)

* $p_{T,cut}$: threshold to/not to modify a string

Corona components from string modification (cont'd)



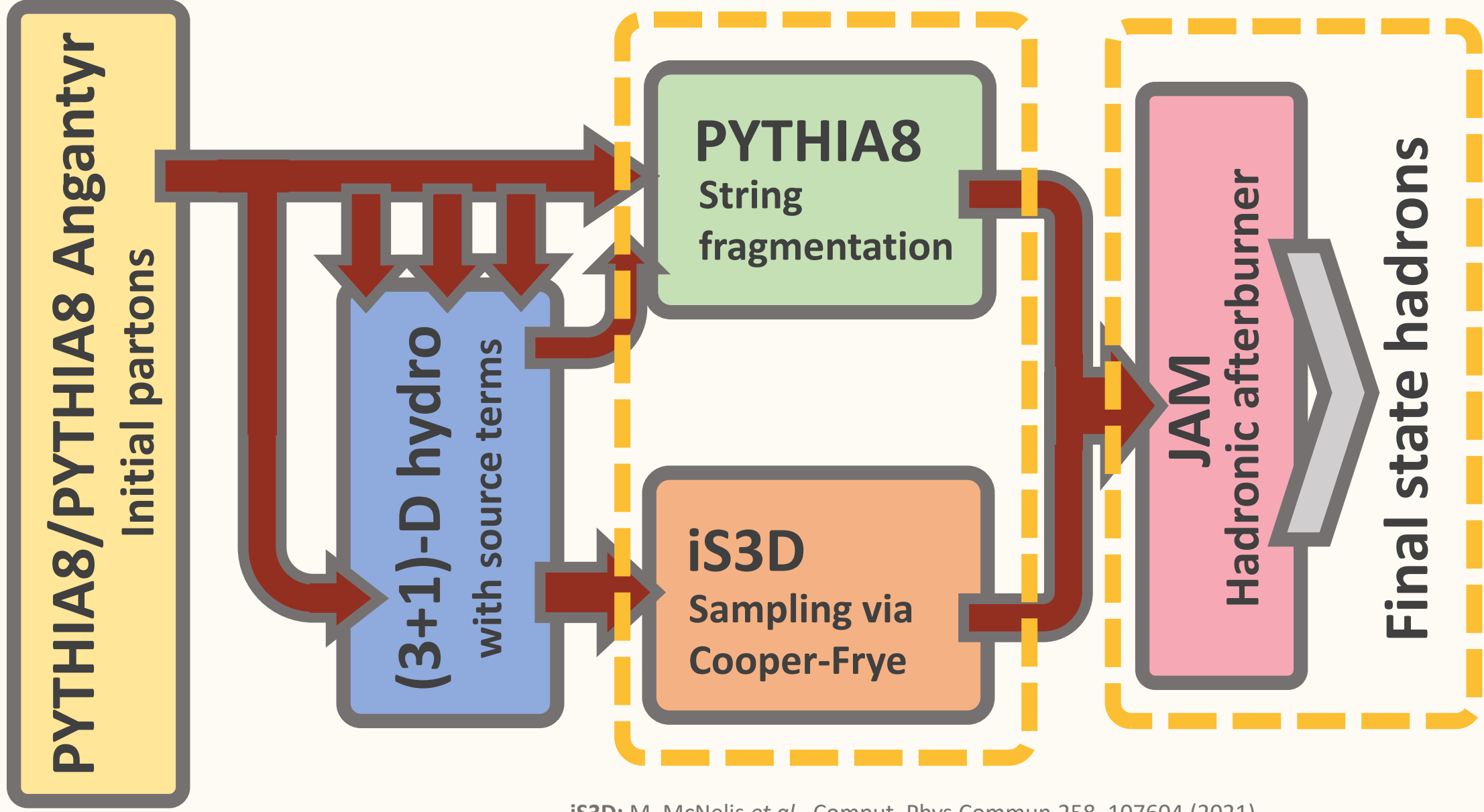
String modification caused by ..

- Spatial overlap of strings and medium
- Completely fluidized partons

Hadronized via string fragmentation
→ Corona components

Model flowchart of DCCI2

Y. Kanakubo *et al.*, arXiv:2108.07943



iS3D: M. McNelis *et al.*, Comput. Phys. Commun. 258, 107604 (2021)

PYTHIA:

T. Sjöstrand *et al.*, Comput. Phys. Commun. 191, 159 (2015)

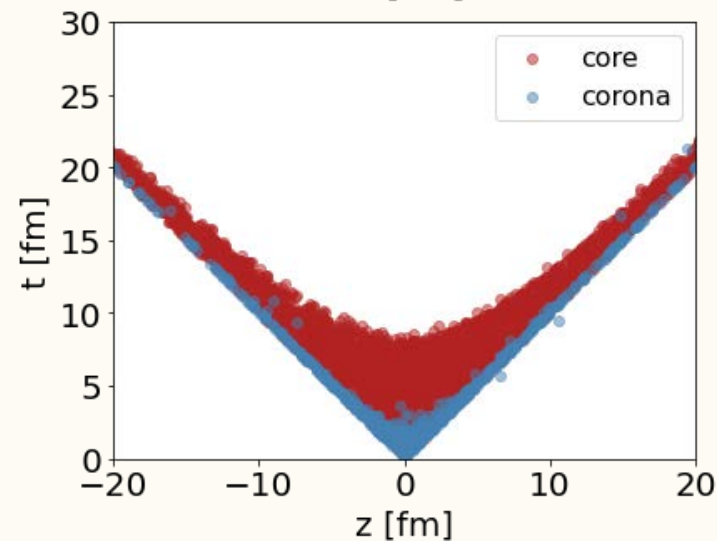
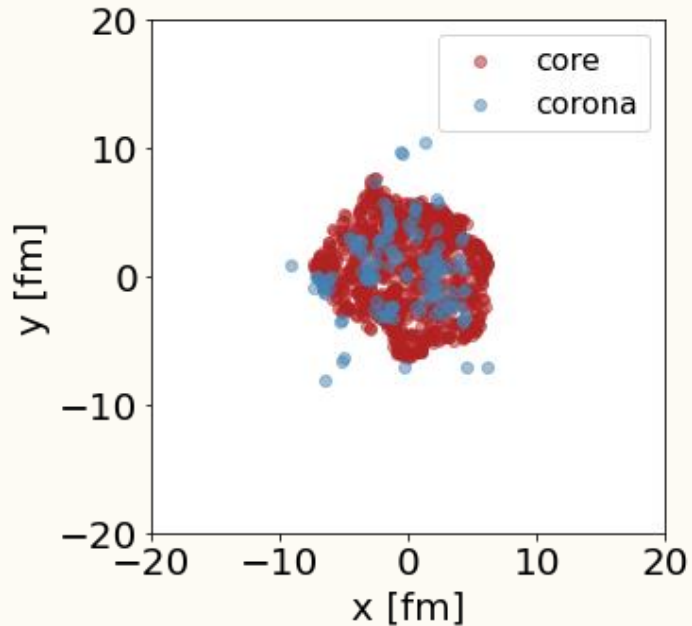
C. Bierlich *et al.*, JHEP 1610 139 (2016)

JAM: Y. Nara *et al.*, Phys. Rev. C 61, 024901 (2000)

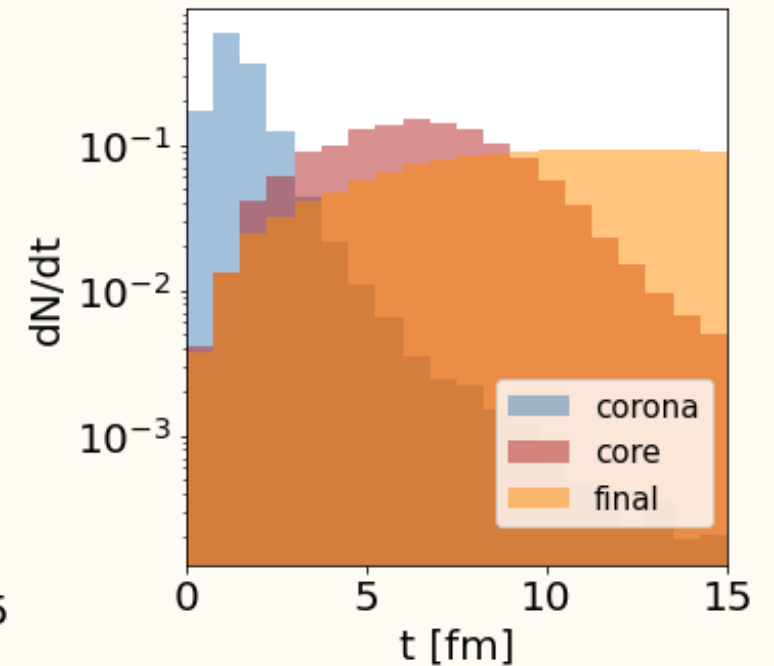
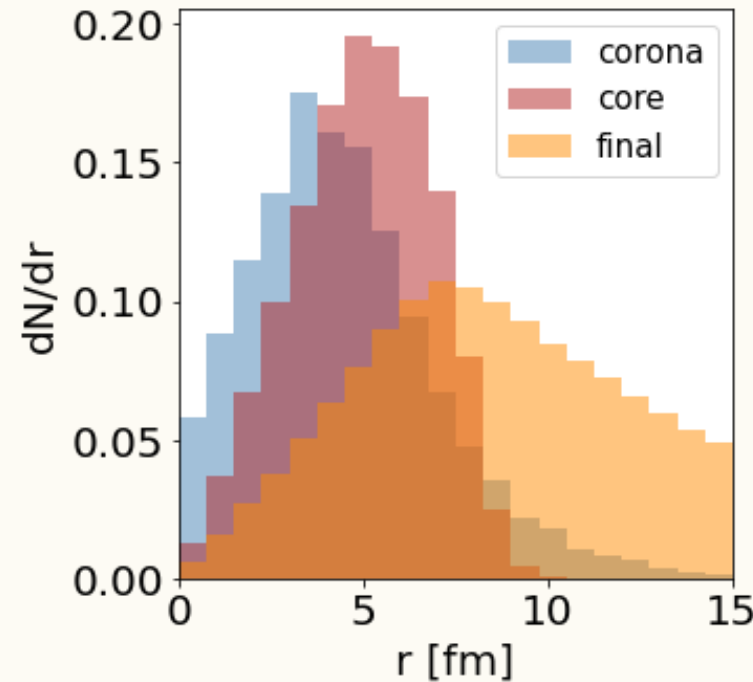
Space-time distribution of direct hadrons

PbPb 2.76 TeV

1 sampled event



Probability distribution ($|\eta| < 0.5$)

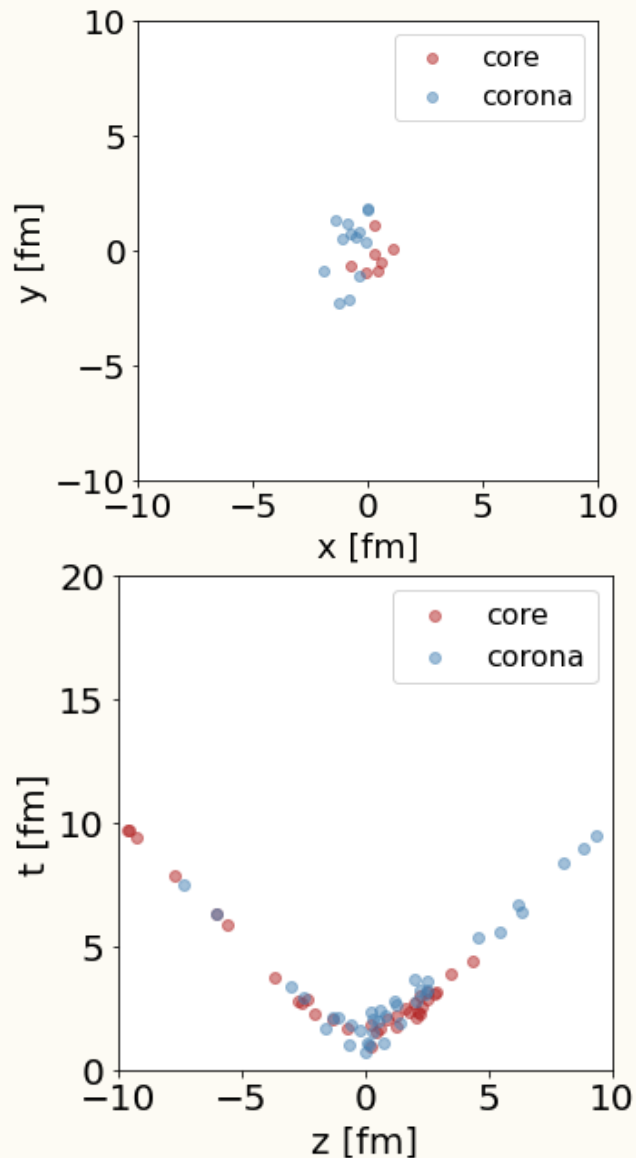


Double peaks of hadron vertices from core and corona before hadronic rescatterings

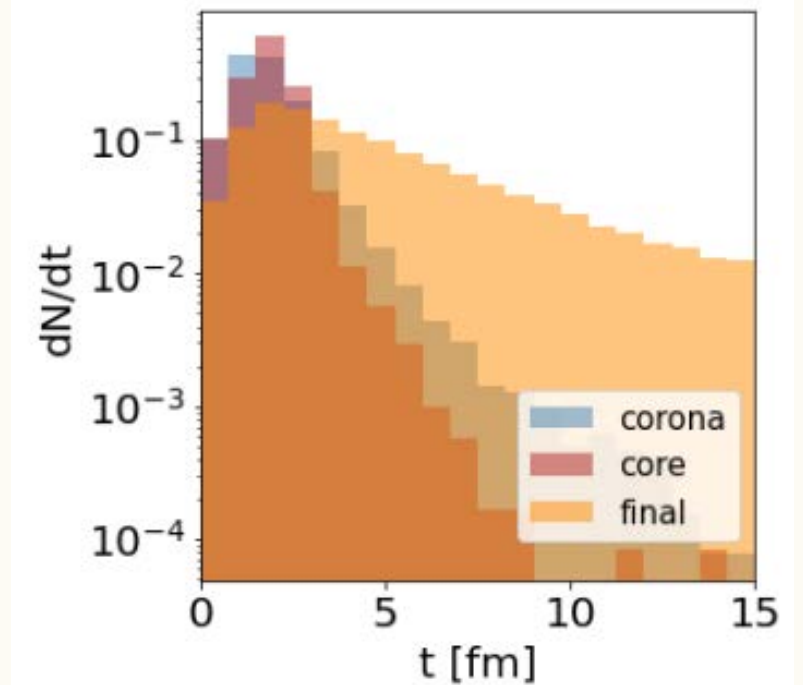
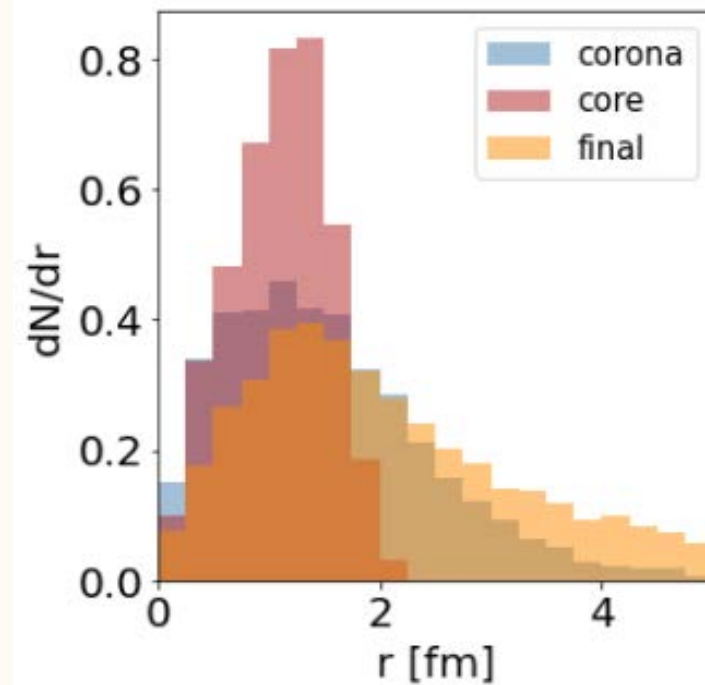
Space-time distribution of direct hadrons

pp 7 TeV

1 sampled event



Probability distribution ($|\eta| < 0.5$)

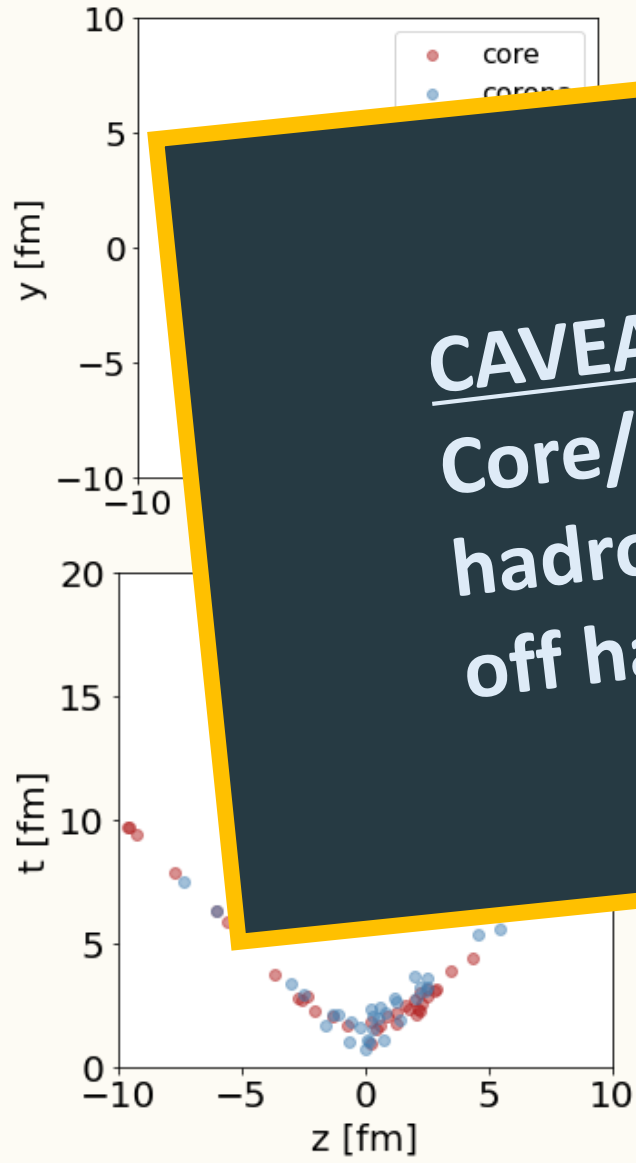


- Short lifetime of hydro (~ 1 fm) in pp
- Direct hadrons from core and corona
→ closely produced in space-time coordinate

Space-time distribution of direct hadrons

pp 7 TeV

1 sampled event



Probability distribution ($\ln p < 0.5$)



CAVEAT!
Core/corona identification of final hadrons is accessible only with switching off hadronic rescatterings.

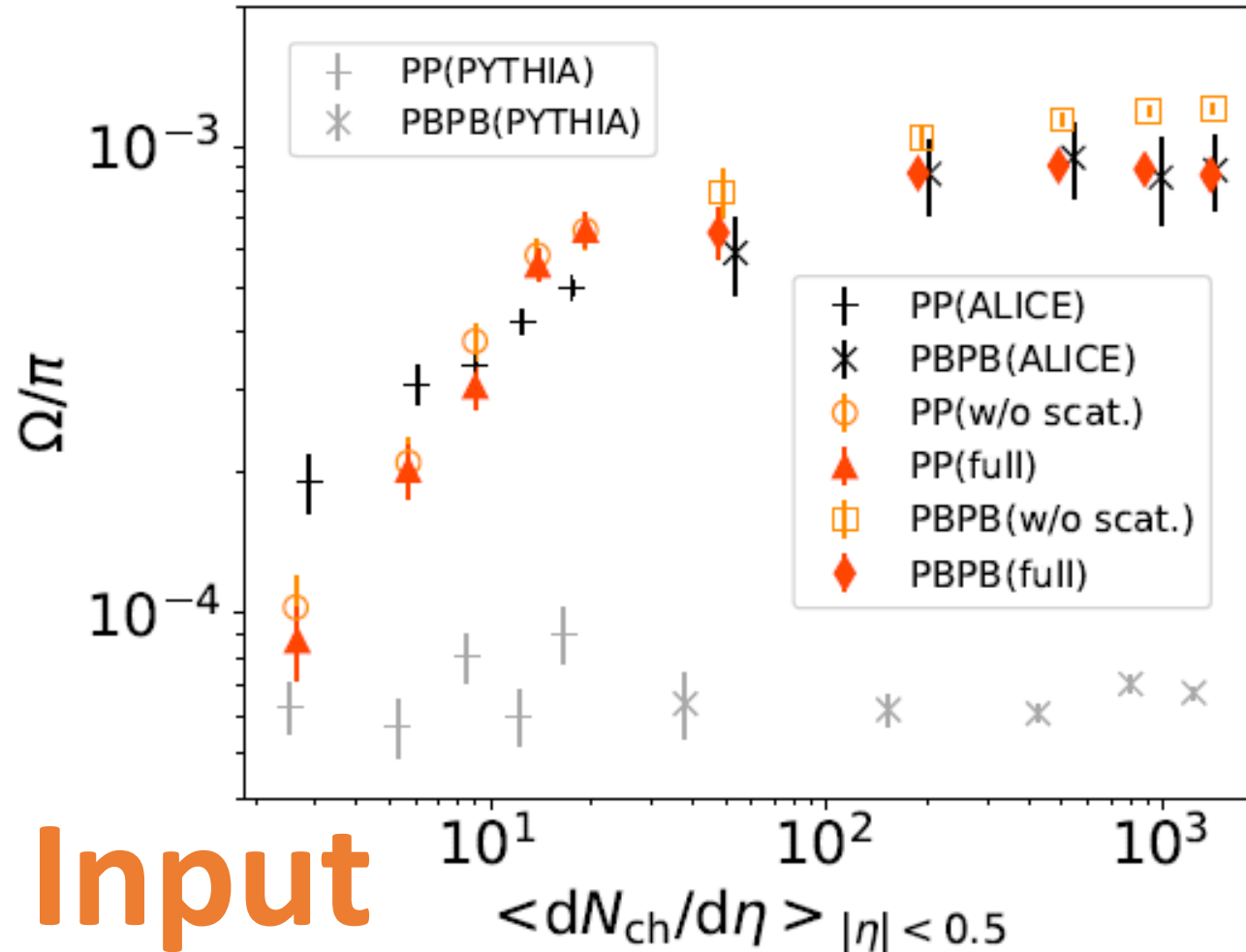
- Direct hadrons from core and corona
→ closely produced in space-time coordinate



Results from DCCI2

Ω/π ratio from pp and PbPb

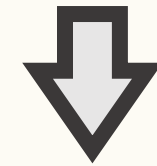
Parameter fixing with Ω/π



Input

Smooth enhancement of the ratio

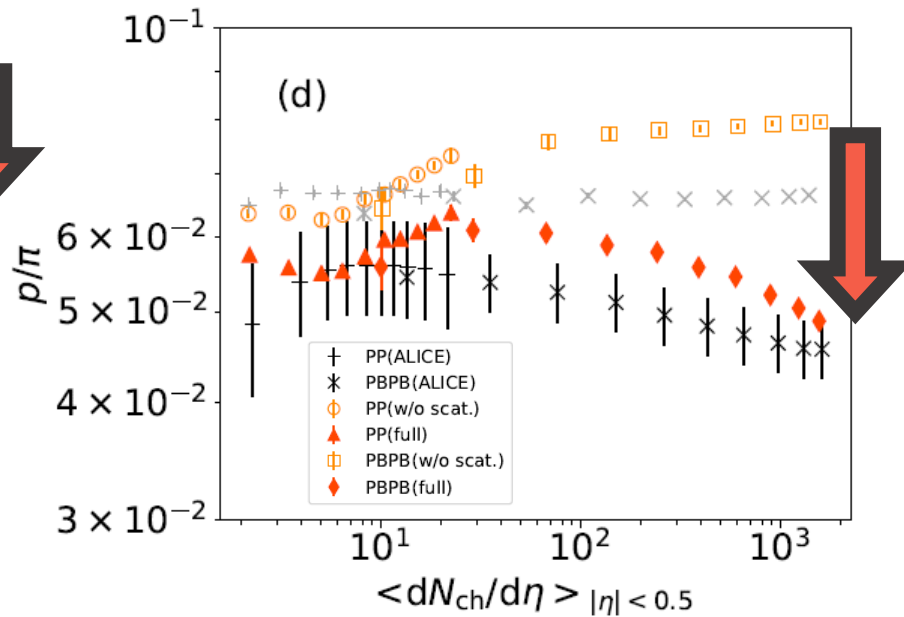
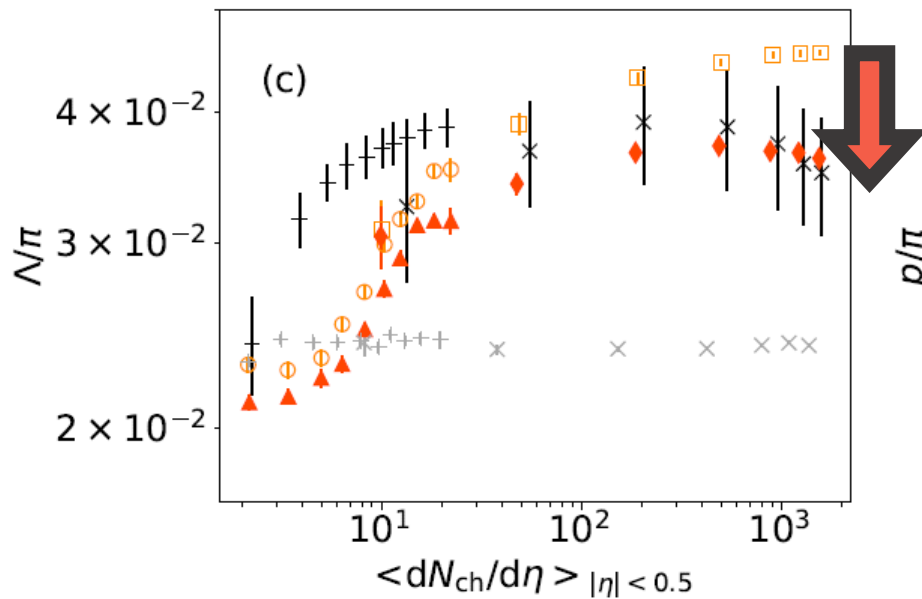
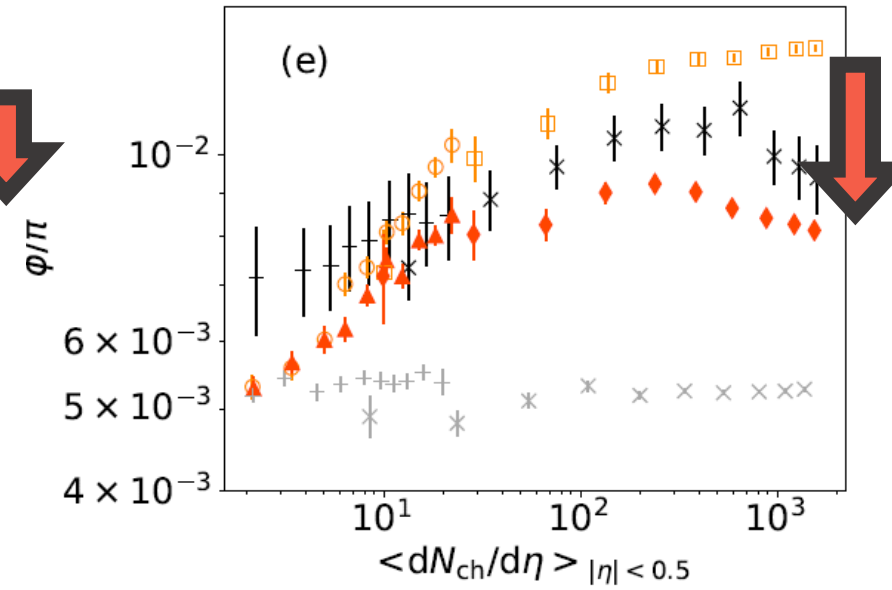
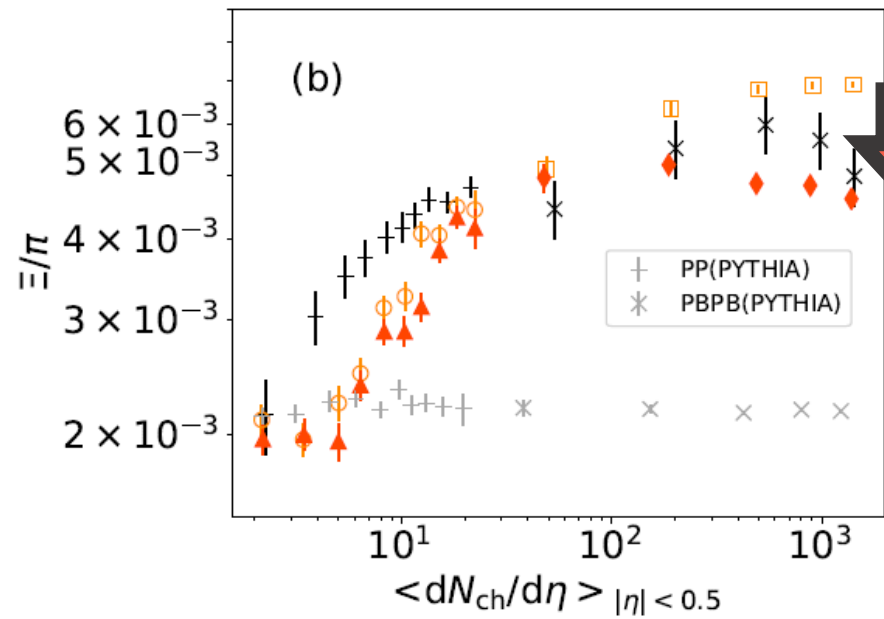
→ smooth increase of core contribution



QGP fluids

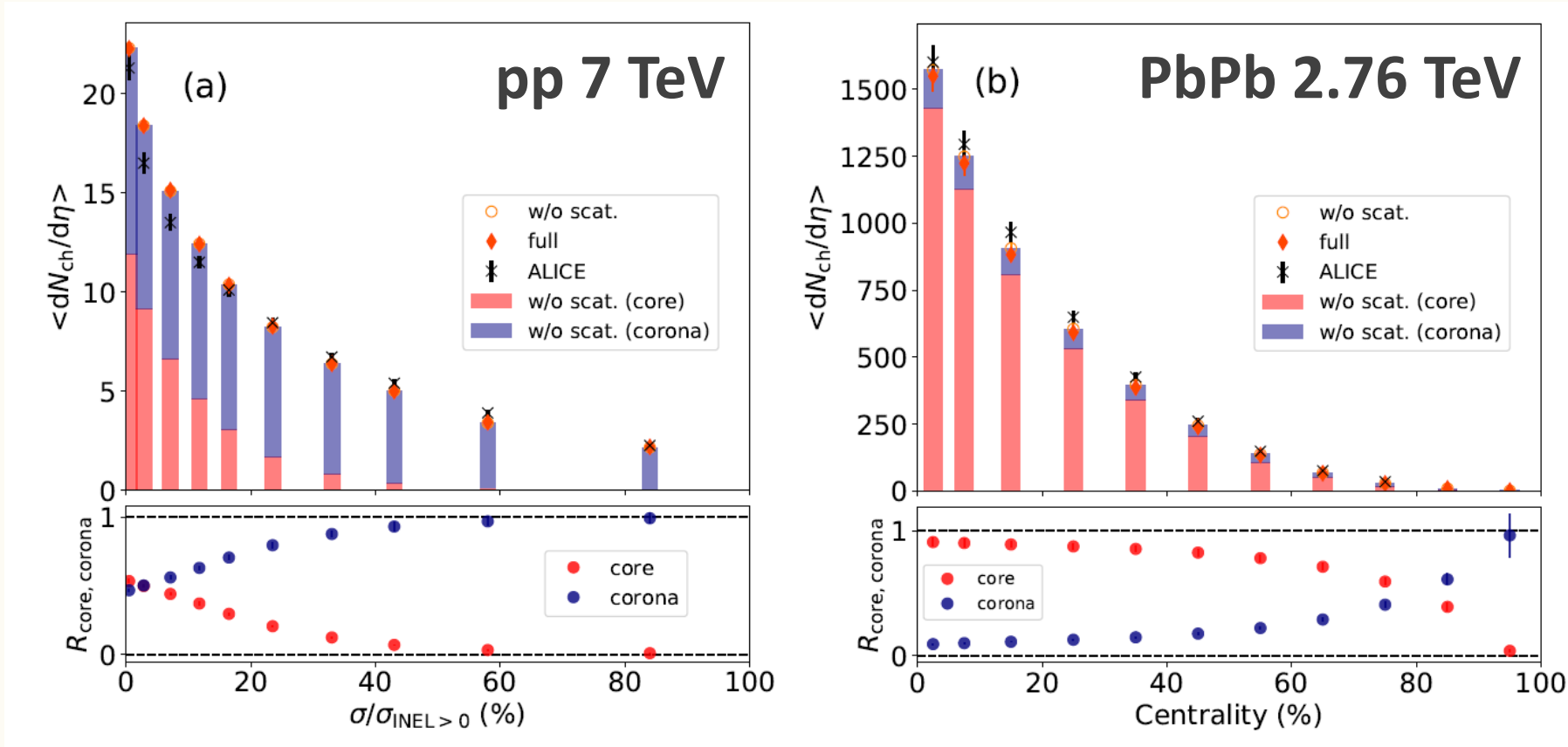
→ Forced to be generated to describe strangeness enhancement from pp to PbPb

Particle yield ratios from pp and PbPb



Effects of hadronic rescatterings
→ Suppress particle yield ratios (dissociation/annihilation)
→ Reproduction of qualitative behavior in exp.data

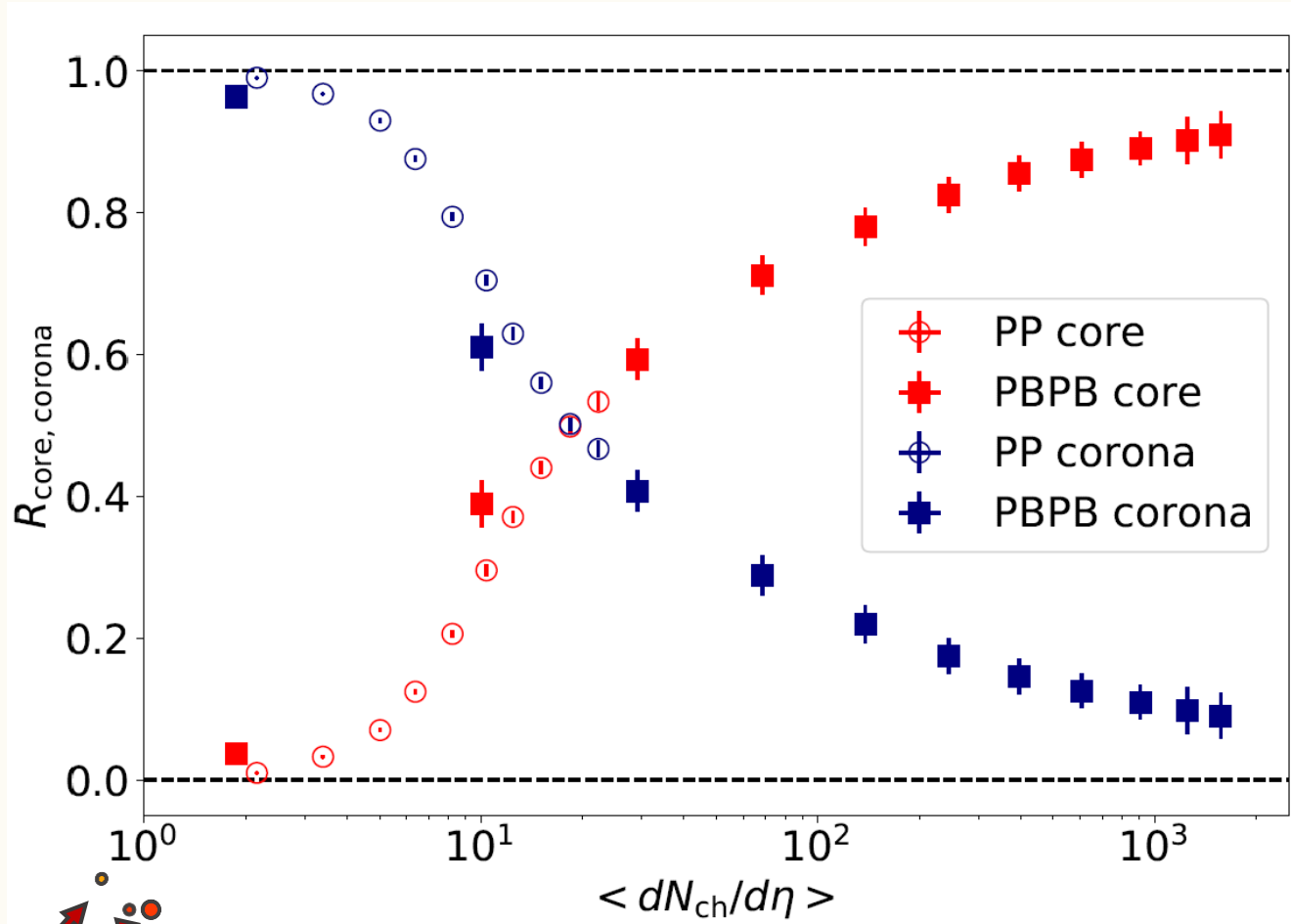
Core/corona fraction in multiplicity/centrality class



- pp: Excess of core contribution at the highest multiplicity class (0-0.95%)
- PbPb: $\sim 20\%$ fraction of corona in intermediate central events (40-60%)

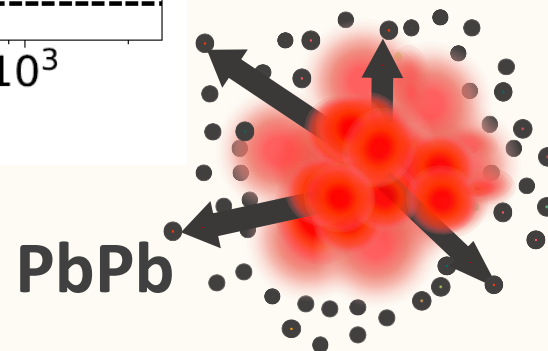
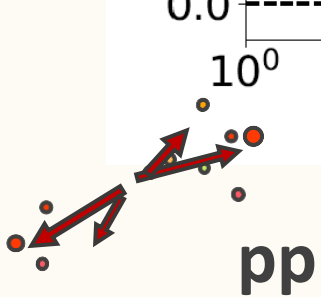
➔ Need both of core and corona in pp and AA!

Fraction of core and corona vs. $\langle dN_{ch}/d\eta \rangle$ from pp to PbPb



Clear scaling with multiplicity

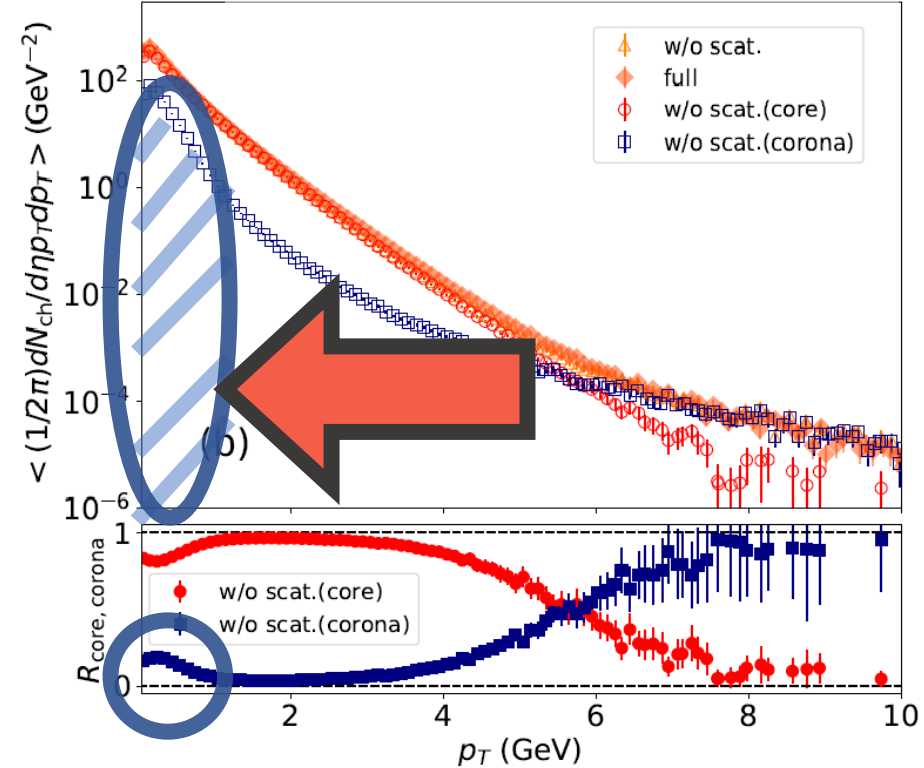
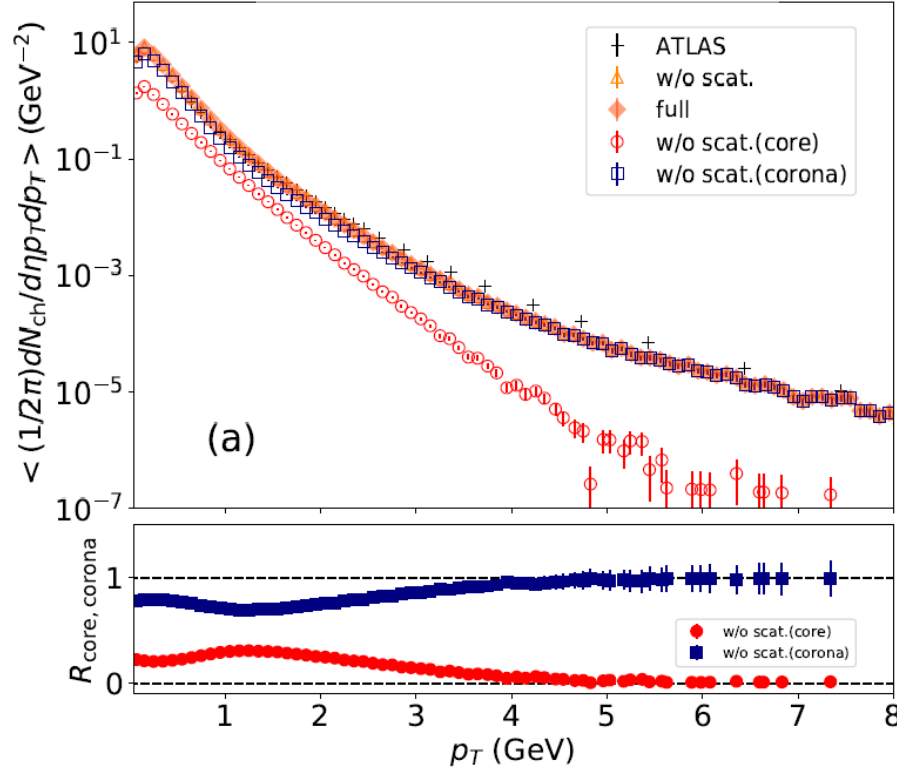
Change of dominant contribution at $\langle dN_{ch}/d\eta \rangle \sim 18$



Smooth description from low to high p_T

pp 7 TeV (MB)

PbPb 2.76 TeV (MB)



pp: Dominant corona contribution for all p_T range

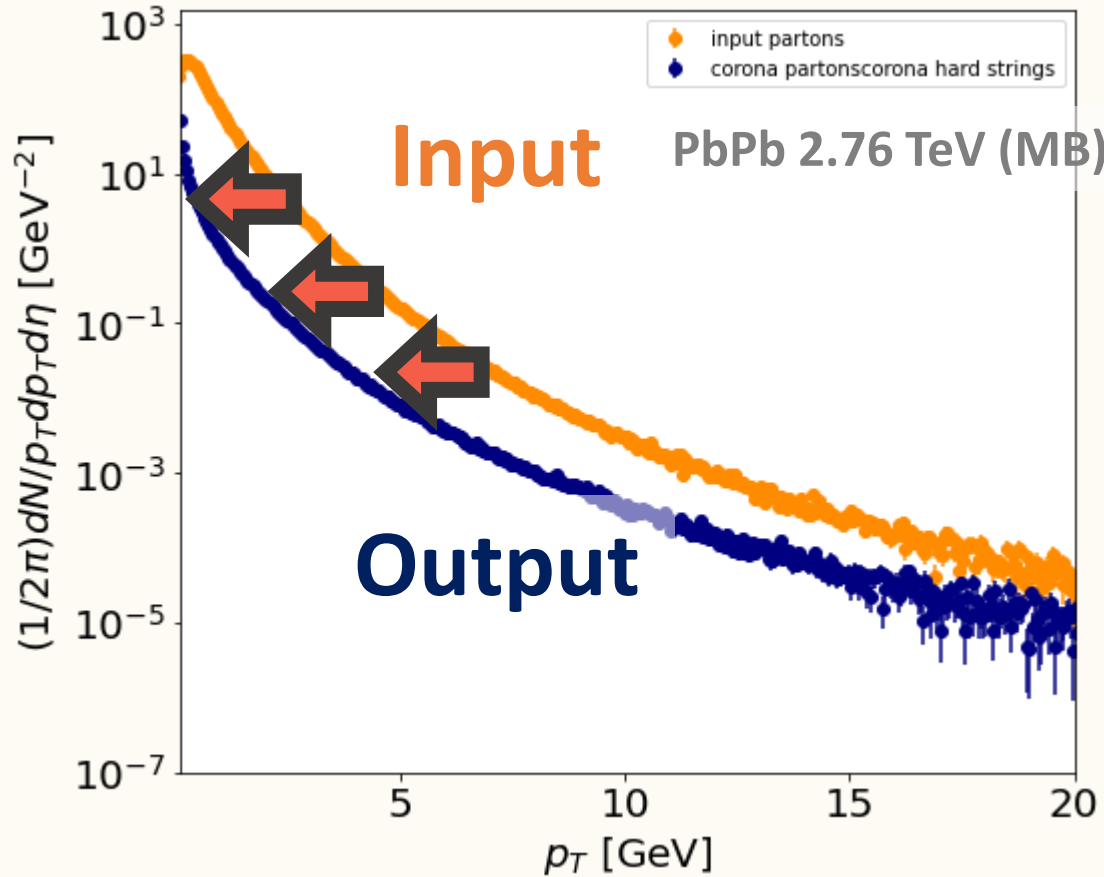
PbPb: Dominant contribution flips at ~ 5.5 GeV.

Non-negligible corona contribution ($\sim 20\%$) at very low p_T (< 1 GeV)

Keep in mind **soft from corona!**

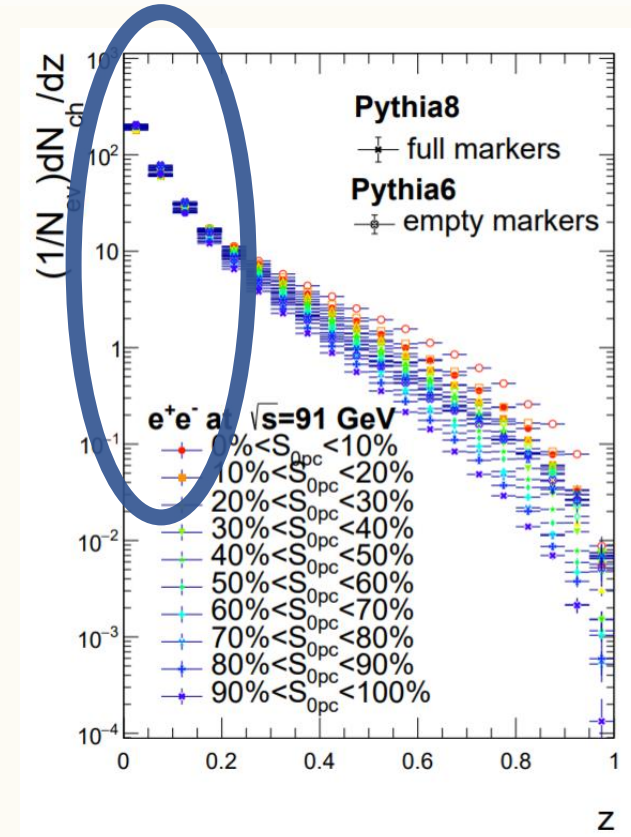
Origin of corona contribution at low p_T

p_T distribution of partons (corona)



Dynamical deposition of $p_T \rightarrow$ shift of p_T

Fragmentation function in PYTHIA

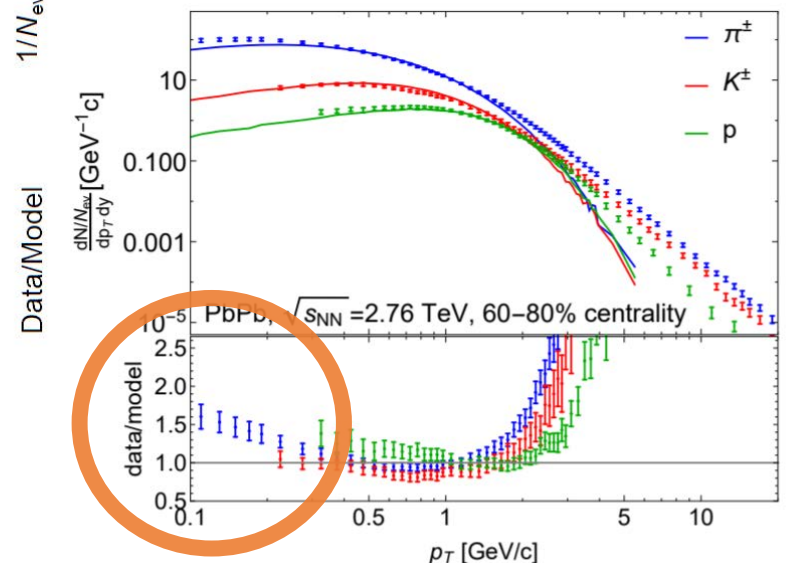
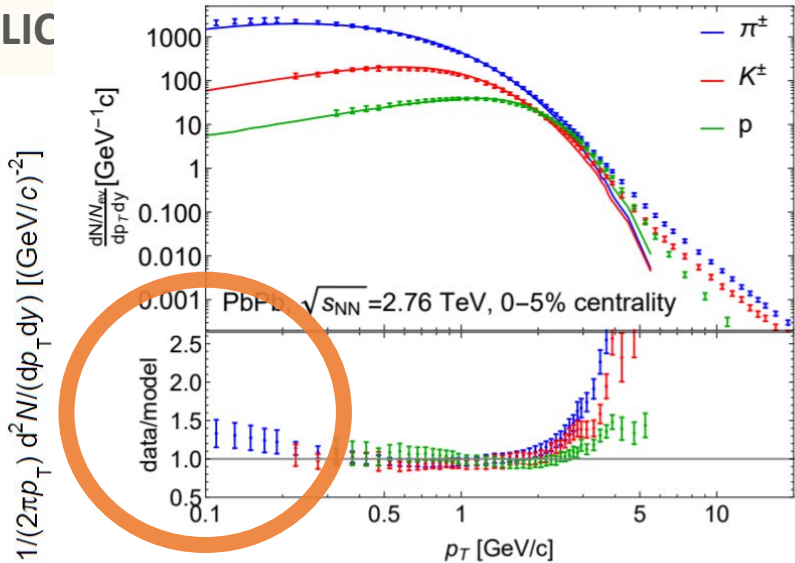


\rightarrow Low z (soft) production should appear

Lack of low p_T yield from Hydro

ALIC

14910



Comparisons between exp. data and hydro models

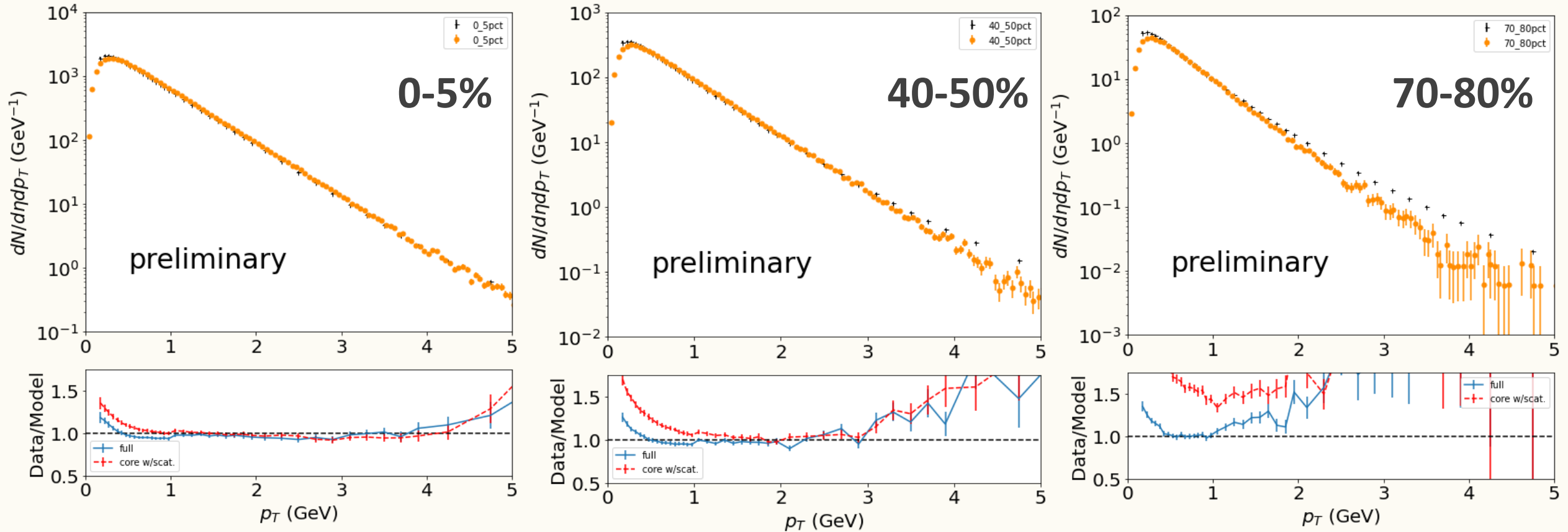
➔ Lack of (very) low p_T yield in hydro models

Be careful with semi-log plot!

Other sources to compensate the low p_T yield?

Comparisons of charged p_T spectra between DCC and exp. data

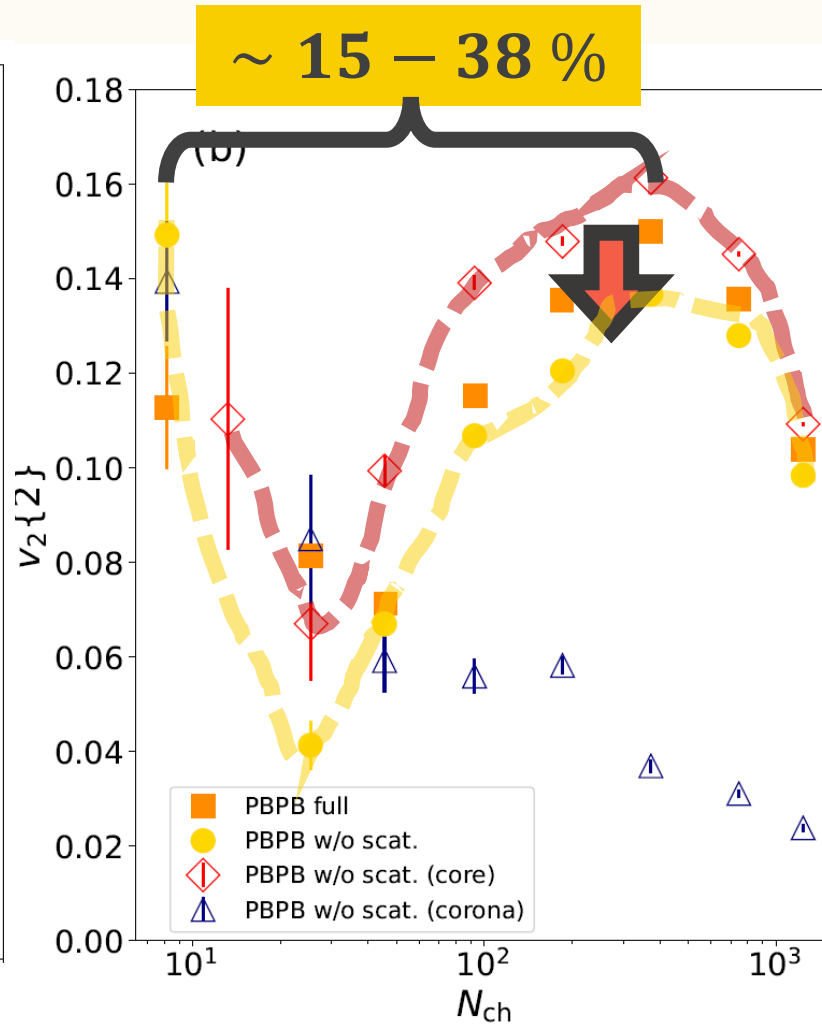
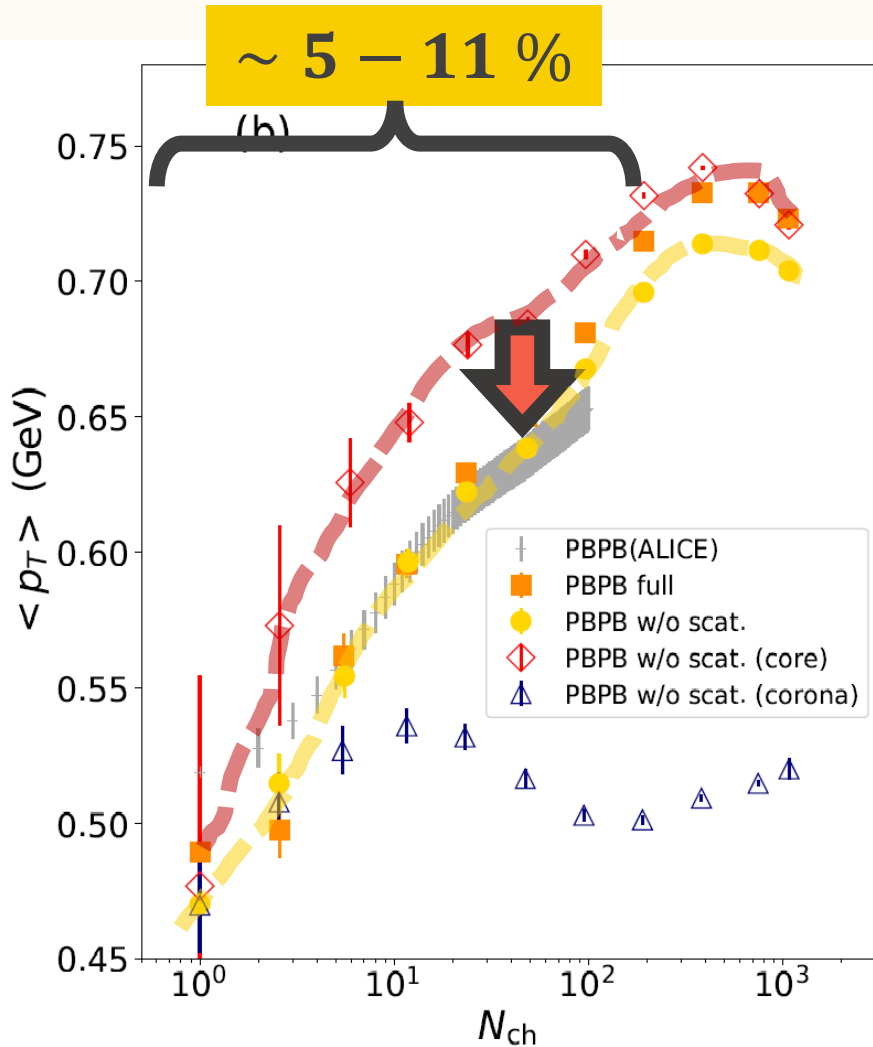
ALICE Collaboration, JHEP 11 (2018) 013



Pure hydro results cannot reproduce the slopes of spectra obtained in experimental data

➡ Possible compensation of low p_T production with corona contribution

Corona correction in PbPb



Corona contribution
~ “Far from” equilibrium
correction to hydro!

Even PbPb needs corona
to properly extract
transport coefficients(?)

Summary

Dynamical core-corona initialization model (DCCI2)

- Respect beam energy (as a MC event generator)
- Both equilibrated and non-equilibrated matter
 - From low to high p_T , from pp to AA

Extraction of core/corona fraction in multiplicity/centrality classes

→ Excess of core contribution over corona contribution at $\langle dN_{ch}/d\eta \rangle \sim 18$ regardless of collision systems or energy.

Non-negligible contribution of corona at very low p_T (< 1 GeV) in PbPb

→ Corona dilutes $\langle p_T \rangle$ by $\sim 5 - 11\%$ and $v_2\{2\}$ by $\sim 15 - 38\%$.

Towards accurate study of QGP properties!

→ Importance of **interplay between core and corona**

Outlooks

- **Extension to viscous (& fluctuating) hydro**
- **Process to local equilibrium**
- **Jet quenching**
- **Charge conservation**

.....

A ton of work to do. Stay tuned!



Thank you!