



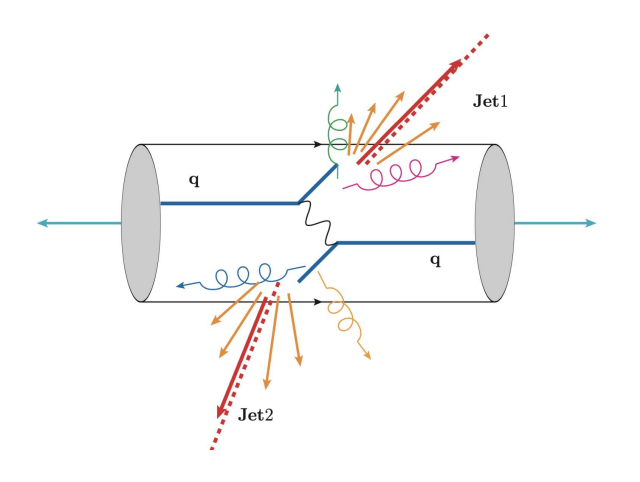
# 3D structure of jet-induced diffusion wake in an expanding quark-gluon plasma

**Zhong Yang** 

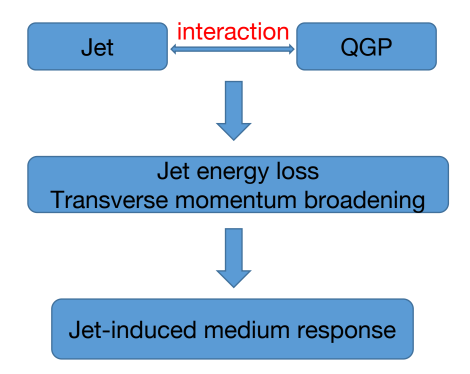
Tan Luo, Wei Chen, Longgang Pang and Xin-nian Wang

**ATHIC 2023 Hiroshima** 

# Jet in heavy-ion collisions

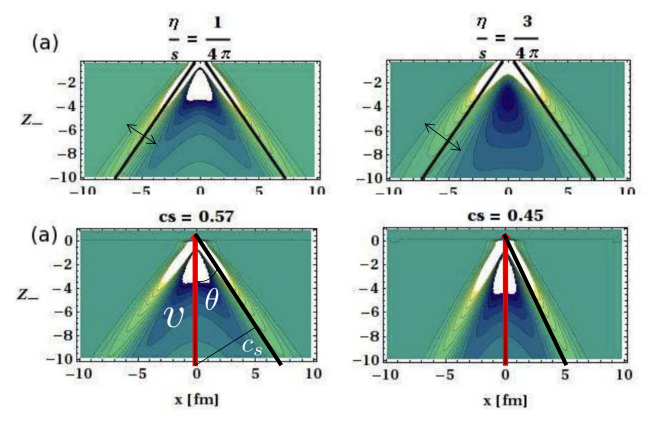


**QGP(quark-gluon plasma)**: A deconfined strongly interacting matter that behaves like a perfect fuild



# Jet-induced medium response

# Jet-induced medium response in the form of Mach-cone-like excitation.



R.B.Neufeld. PRC79,054909(09')

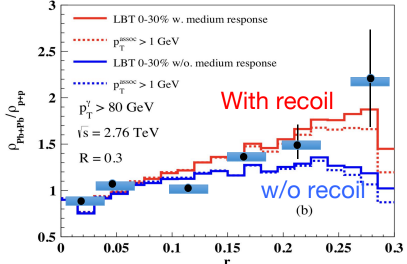
- Width of front wake of Mach cone is related with viscous properties of QGP medium;
- Mach cone angle is sensitive to EoS.

$$sin\theta = \frac{c_s}{v}$$

# Medium modifications of gamma-jets at LHC

#### Jet Profile

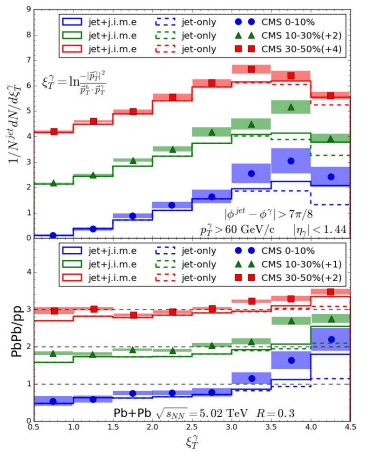
$$\rho(r) = \frac{1}{\delta r} \frac{\sum_{\text{jets}} \sum_{r < r_{\text{trk}} < r + \delta r} (p_T^{\text{trk}} / p_T^{\text{jet}})}{\sum_{\text{jets}} \sum_{r_{trk} < R} (p_T^{\text{trk}} / p_T^{\text{jet}})}$$



Luo, Cao, He & Wang, arXiv:1803.06785

Jet-induced medium response can contribute to enhancement of soft hadrons within the jet cone

#### Jet fragmentation Function



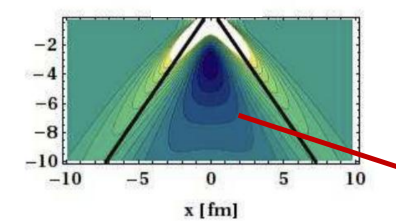
Chen, Cao, Luo, Pang & Wang, arXiv: 2005.09678

# Medium response and soft gluon radiation

Medium response leads to enhancement of soft hadrons in the direction of jet. (Jet shape, I\_{AA}...)

Medium-induced gluon radiation has the similar effect.

Medium response:  $\delta f(p) \sim e^{-p \cdot u/T}$ 



Medium-induced gluon radiation:  $\omega \approx \lambda^2 \hat{q}/2 \sim T$ 

It is difficult to separate their contribution to enhancemet of soft hadrons.

**Diffusion wake:** an unambiguous part of the jet-induced medium response. It can lead to depletion of soft hadrons in the opposite direction of the jet.

# **LBT: Linear Boltzmann Transport**

$$p_1 \partial f_1 = -\int dp_2 dp_3 dp_4 (f_1 f_2 - f_3 f_4) |M_{12 \to 34}|^2 (2\pi)^4 \delta^4 (\sum_i p^i) + inelastic$$

#### Medium-induced gluon(HT):

$$\frac{dN_g}{dzd^2k_{\perp}dt} \approx \frac{2C_A\alpha_s}{\pi k_{\perp}^4}P(z)\hat{q}(\hat{p}\cdot u)sin^2\frac{k_{\perp}^2(t-t_0)}{4z(1-z)E}$$

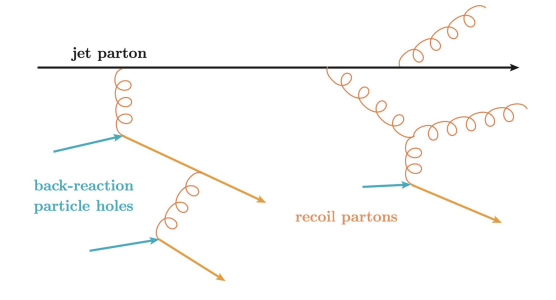
#### Tracked partons:

Jet shower partons

Thermal recoil partons

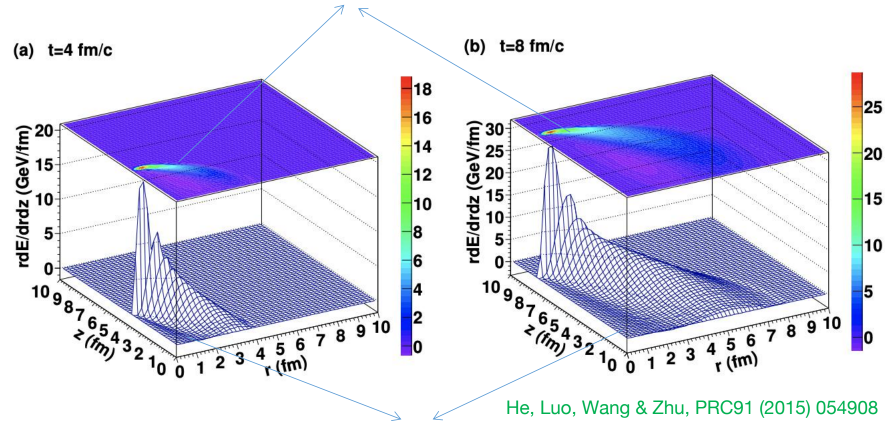
Radiated gluons

Negative partons(Back reaction induced by energy-momentum conservation)



# LBT: Jet-induced medium response

Shock wave: propagation of recoil particles



Diffusion wake: propagation of negative partons

# **CoLBT-hydro model**

- 1. LBT for energetic partons(jet shower and recoil)
- 2. Hydrodynamic model for bulk and soft hadrons: CLVisc
- 3. Sorting jet partons according to a cut-off parameter  $p_{cut}^0$  hard partons:  $p\partial f(p) = -C(p) \quad (p\cdot u > p_{cut}^0)$  soft and negative partons:

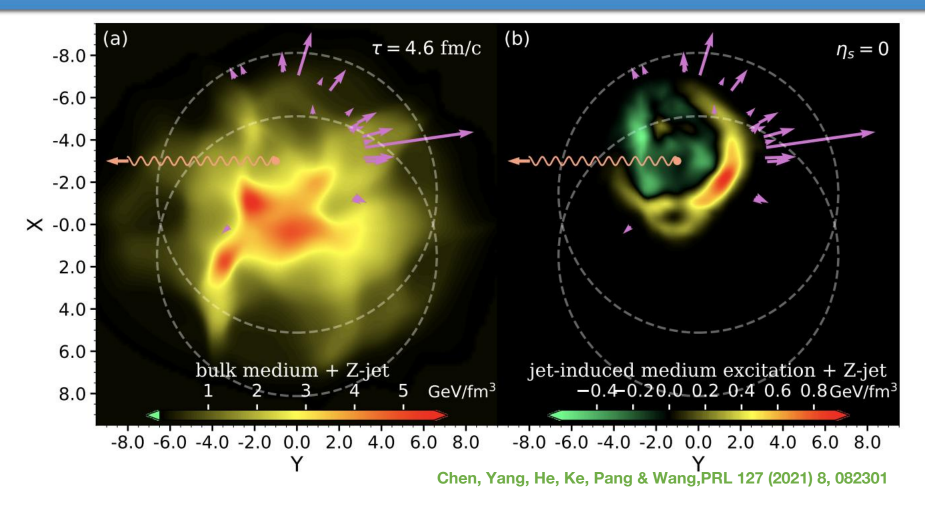
$$j^{\nu} = \sum_{i} p_{i}^{\nu} \delta^{(4)}(x - x_{i}) \theta(p_{cut}^{0} - p \cdot u)$$

4. Updating medium information by solving the hydrodynamic equation with source term

$$\partial_{\mu}T^{\mu\nu}(x) = j^{\nu}(x)$$

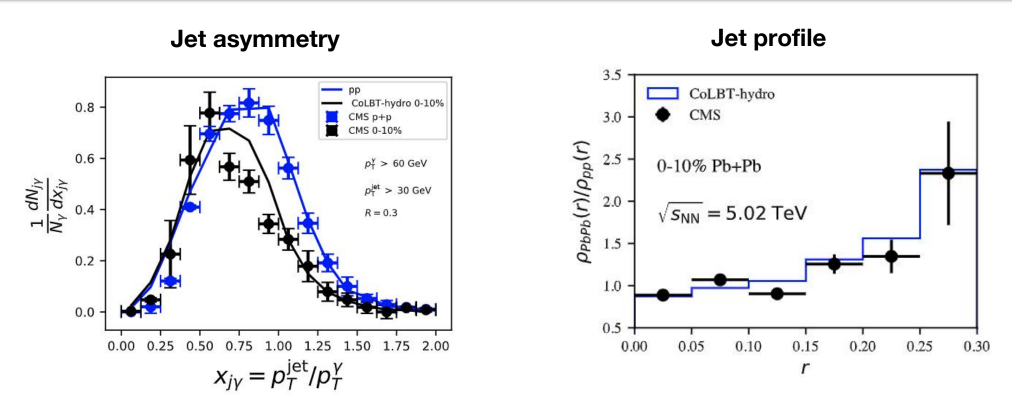
- 5. The final hadron spectra:
  - (1) hadronization of hard partons within a parton recombination model
  - (2) jet-induced hydro response via Cooper-Frye freeze-out

# CoLBT-hydro: Jet-induced medium response



The Mach-cone-like jet-induced medium response including the diffusion wake is clearly seen in the right panel.

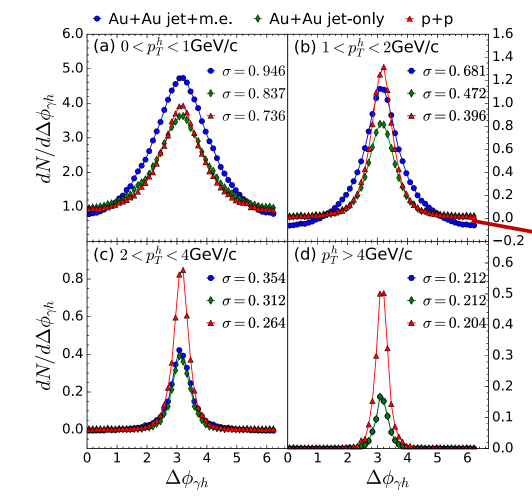
# Gamma-jet substructure within CoLBT-hydro



Yang, Luo, Chen, Pang, Wang, PRL 130 (2023) 5,052301

CoLBT-hydro model can describe both jet energy loss and its redistribution in QGP

#### **Azimuthal distribution of soft hadrons at RHIC**



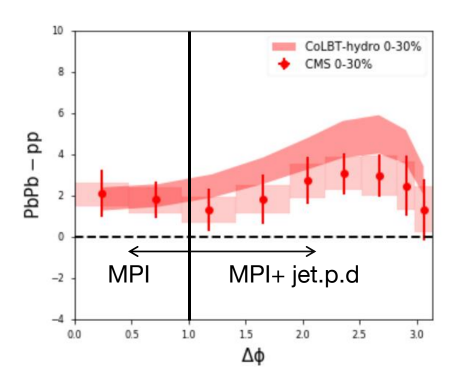
It is the signal of diffusion wake which leads to the depletion of soft hadrons in the γ direction

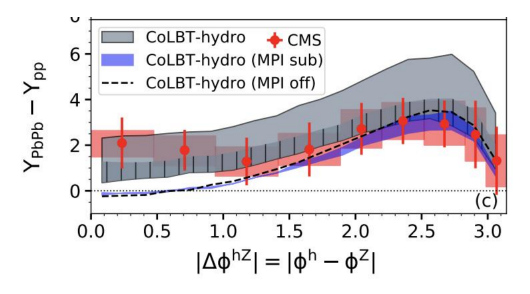
Chen, Cao, Luo, Pang & Wang, PLB777(2018)86

#### Azimuthal distribution of soft hadrons at LHC

#### Mixed event MPI(Initail Multiple parton intercation) subtraction:

$$\frac{dN_{MPI}^{hZ}}{d\phi} \approx \frac{dN_{mix}^{hZ}}{d\phi} - \int_{1}^{\pi} \frac{d\phi}{\pi} \left( \frac{dN^{hZ}}{d\phi} - \frac{dN^{hZ}}{d\phi} |_{\phi=1} \right)$$

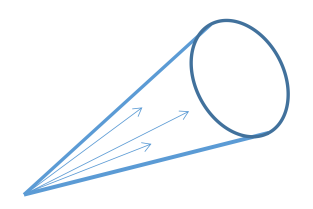


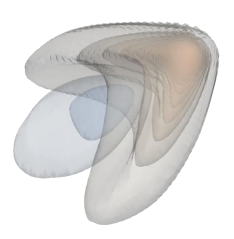


Chen, Yang, He, Ke, Pang & Wang, PRL 127 (2021) 8, 082301

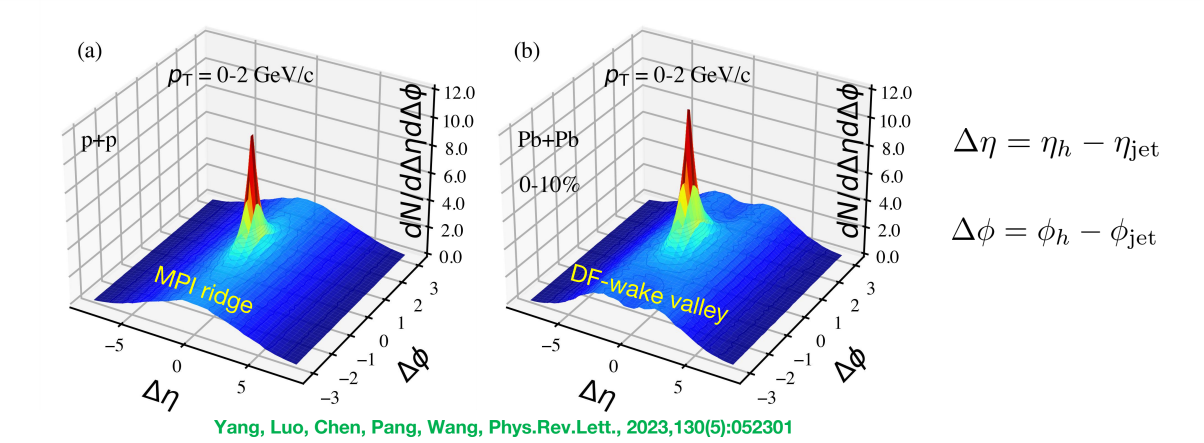
# Motivation to study 3D structure of DW

- (1) The previous studies of diffusion wake focus on the azimuthal angle.
- (2) The jet is a 3D observable, thus the diffusion wake should also have a 3D strucutrue.



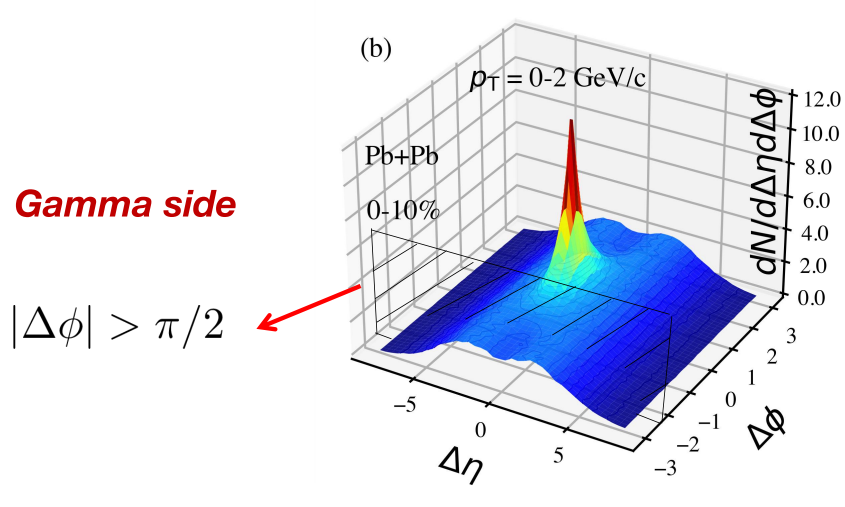


#### 3D structure of diffusion wake

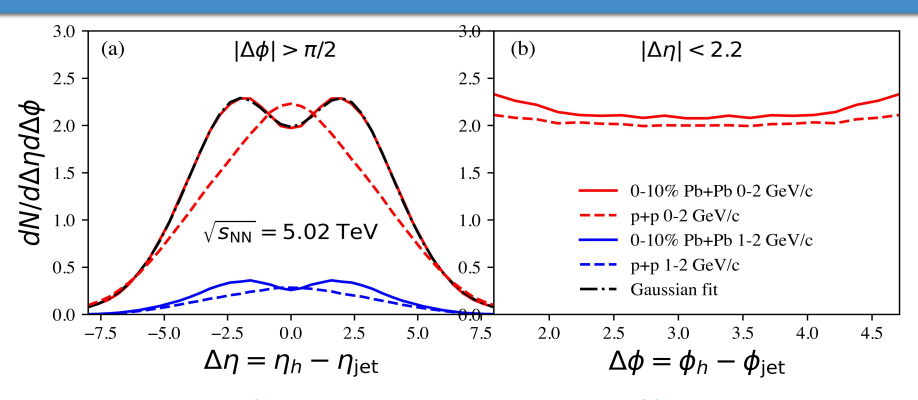


**Diffusion wake valley(DF-wake valley)**:a valley is formed on top of the MPI ridge due to the depletion of soft hadrons by jet-induced diffusion wake.

#### 3D structure of diffusion wake



#### 3D structure of diffusion wake

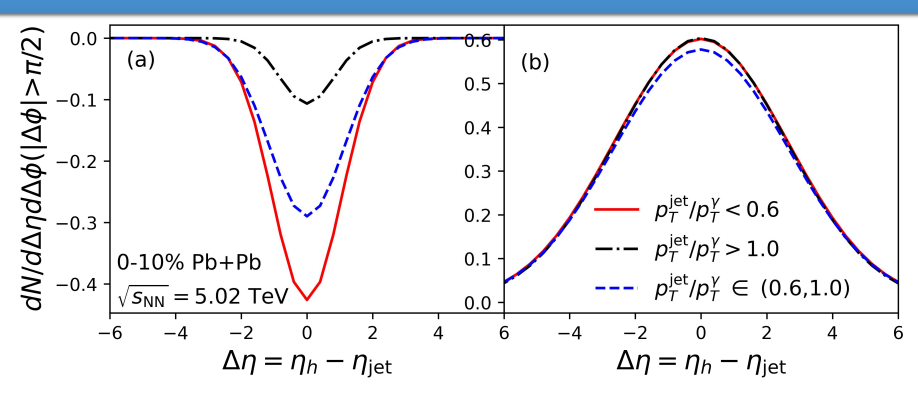


Yang, Luo, Chen, Pang, Wang, Phys.Rev.Lett., 2023,130(5):052301

Double Gaussian fitting: 
$$F(\Delta\eta)=\int_{\eta_{j1}}^{\eta_{j2}}d\eta_jF_3(\eta_j)(F2(\Delta\eta,\eta_j)+F_1(\Delta\eta))$$

$$F_1(\Delta \eta) = A_1 e^{(-\Delta \eta^2 / \sigma_1^2)}$$
  
 $F_2(\Delta \eta, \eta_j) = A_2 e^{(-(\Delta \eta + \eta_j)^2 / \sigma_2^2)}$ 

# Sensitivity to Jet energy loss

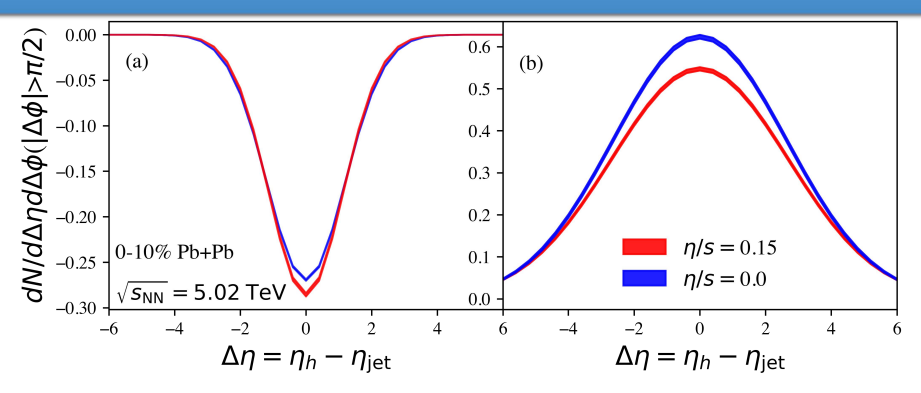


Yang, Luo, Chen, Pang, Wang, Phys.Rev.Lett., 2023,130(5):052301

Longer propagation length and larger jet energy loss leads to deeper DF-W valley.

The MPI ridge has a very weak and non-monotonic dependence on xjy due to the non-monotonic dependence of the propagation length on xjy for minijets from MPI.

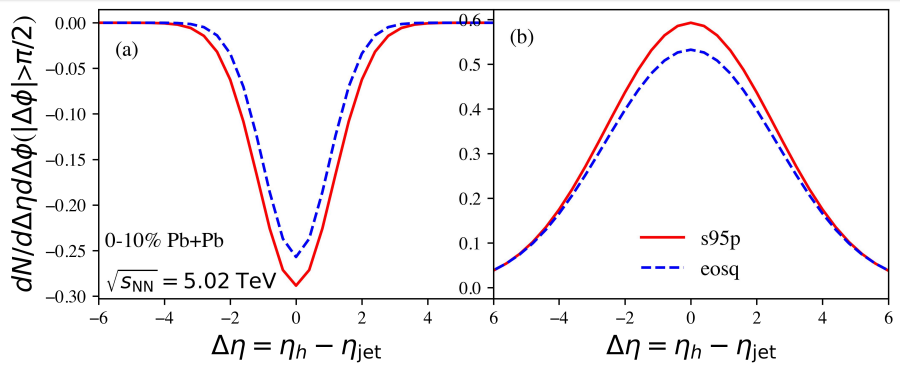
# Sensitivity to shear viscosity



Yang, Luo, Chen, Pang, Wang, Phys.Rev.Lett., 2023,130(5):052301

Competition between increased radial flow and negative longitudianal pressure in the shear correction of the energy momentum tensor leads to a a slightly smaller MPI ridge and a deeper DF-wake valley in viscous hydro than in an ideal hydro.

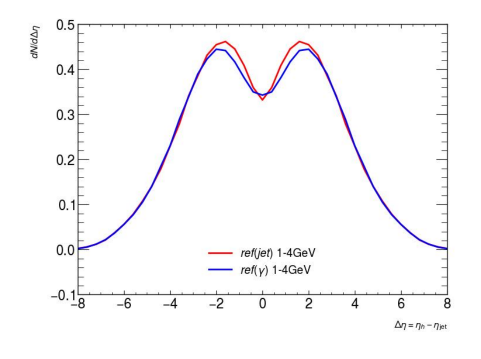
# Sensitivity to equation of state



Yang, Luo, Chen, Pang, Wang, Phys.Rev.Lett., 2023,130(5):052301

The effective speed of sound is higher in eosq than s95.

# The signal in gamma-hadron correlation



$$\Delta \eta = \eta_h - \eta_\gamma$$
 y as reference

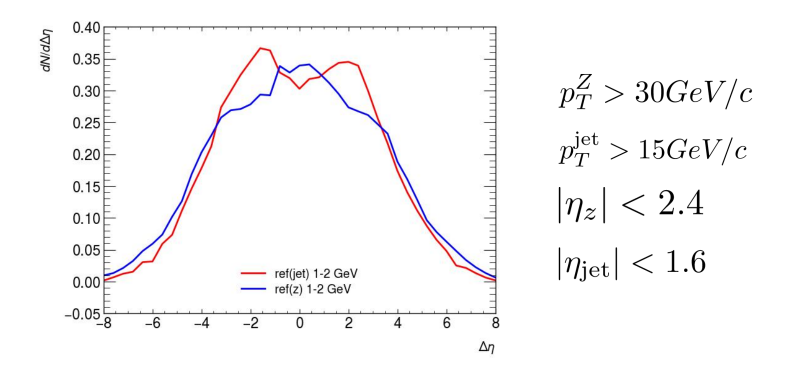
Using gamma as reference can also get double peak structure in rapidity distribution.

Smearing effect caused by the difference between jet and gamma

Competition

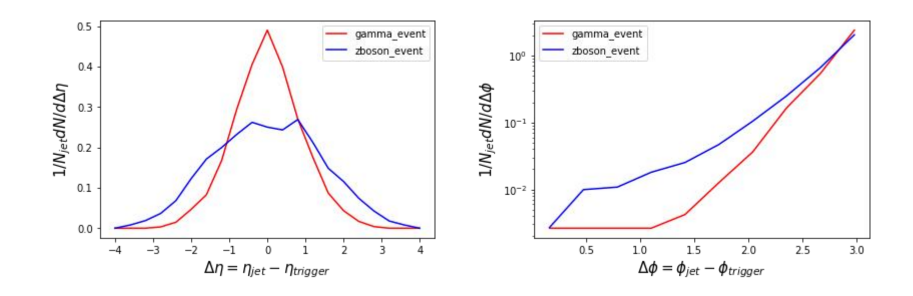
Jets with larger energy loss are taken into account(No cut of jet pt in gamma-hadron event)

# The signal in Z-hadron correlation



We can get the signal of the diffusion wake in **jet-hadron correlation**, but not in **Z-hadron** correlation.

# The smearing effect in Z-jet and gamma-jet



The differences of  $\eta$  and  $\phi$  between trigger and jet in Z-jet events are larger than that in  $\gamma$ -jet events.

Using  $\gamma$ -hadron correlation to find signal of diffusion wake is a good choice for experimental group.

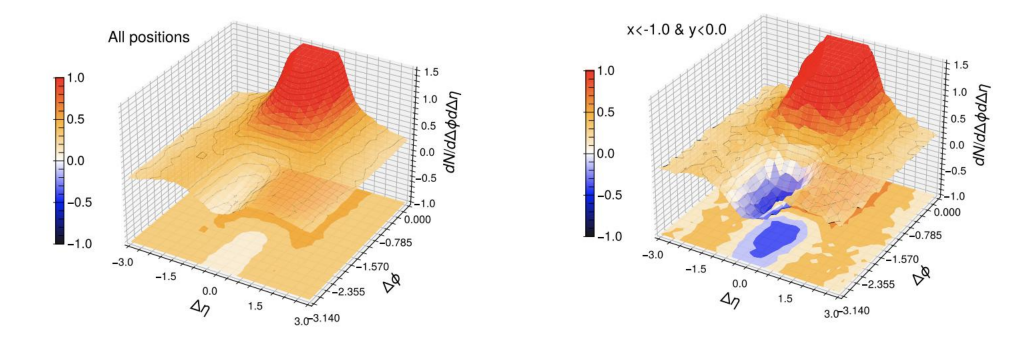
# **Summary**

- 1. Jet-induced medium response can help us glean QGP properties.
- 2. With MPI subtraction, we can get signal of diffusion wake at LHC.
- 3. There is a unique signal of DF-wake in rapidity distribution of jet-hadron correlation.
- 4. By double Gaussian fit method, we studied DF-wake valley's sensitivity to jet energy loss, shear viscosity and EoS.
- 5. Using gamma-hadron correlation is a good chocie to look for the signal of diffusion wake.

# Thanks for your attention

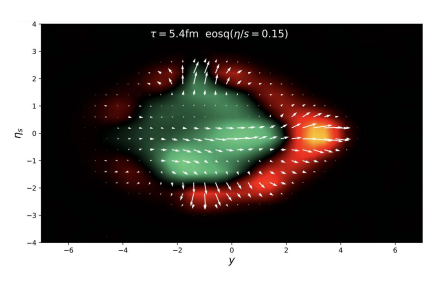
# Back up

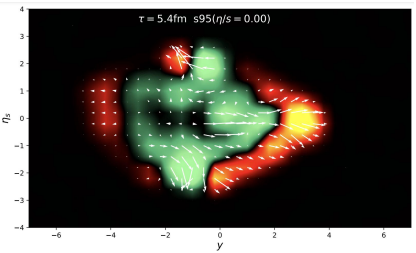
#### 3D structure of diffusion wake after ML selection

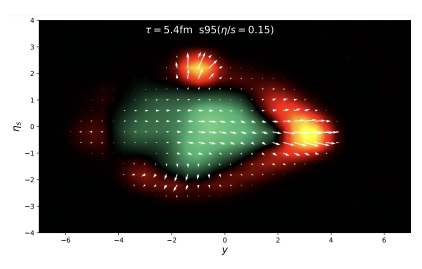


Jet initial positions are selected by the ML associated 2D jet tomography

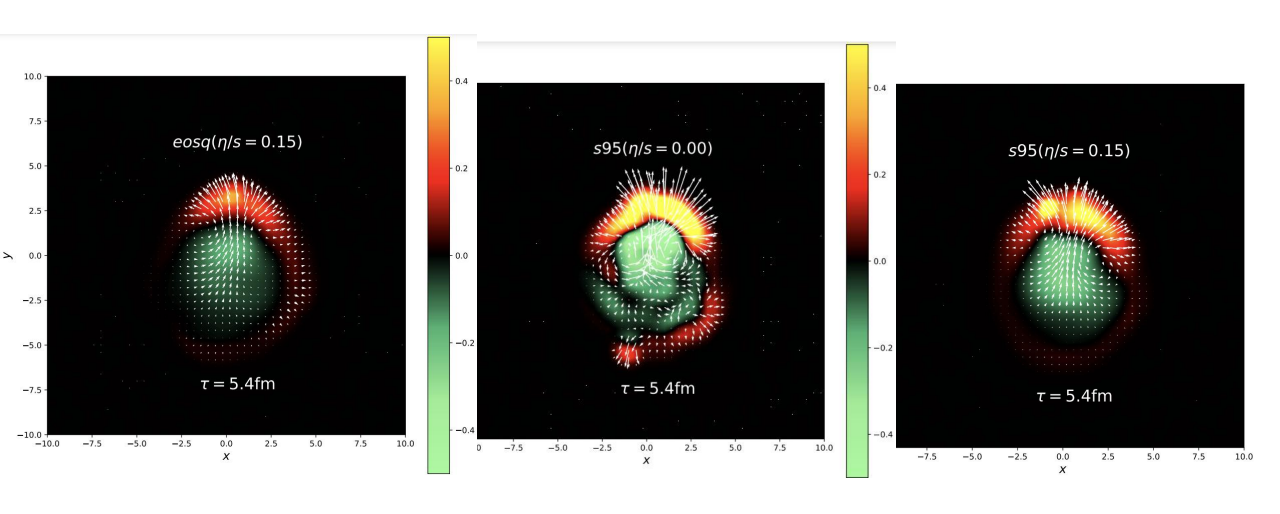
# **Energy density and quiver plot**







# **Energy density and quiver plot**



# Medium response and soft gluon radiation

Medium response:  $\delta f(p) \sim e^{-p \cdot u/T}$ 

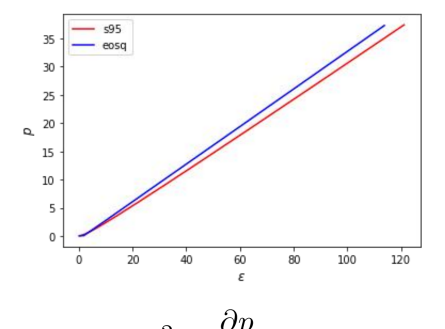
Medium-induced gluon radiation:

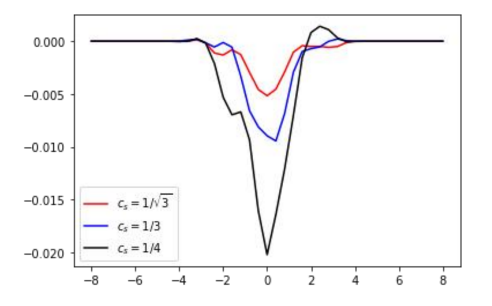
Formation time: 
$$au_f = rac{2\omega}{k_T^2} \qquad k_T^2 pprox au_f \hat{q} \qquad au_f pprox \sqrt{2\omega/\hat{q}}$$

Mean-free-path limits the formation time:  $\frac{\tau_f \le \lambda \sim 1/T}{\omega \approx \lambda^2 \hat{q}/2 \sim T} \quad \hat{q} \sim T^3$ 

It is difficult to separate contribution to enhancemet of soft hadrons from medium-induced soft gluon radiation or medium response.

# **Equation of state**





#### **MPI Subtraction**

- (1) We first calculate the uniform correlation between  $Z/\gamma$  in one event and hadrons from another similar  $Z/\gamma$ -jet event.
- (2) We assume the effect of the diffusion wake on the total  $Z/\gamma$ -hadron yield in the mixed events is negligible.
- (3) Contributions from jets to the  $Z/\gamma$ -hadron correlation in these mixed events, which are assumed to be the same as the integrated  $Z/\gamma$ -hadron yield within an angle  $|\Delta \phi| > 1$  in  $Z/\gamma$ -jet events in addition to the MPI background.

