

# jet production and properties in pp and in the medium.....

Guilherme Milhano [LIP & IST, Lisbon]  
gmilhano@lip.pt



TÉCNICO  
LISBOA

**FCT**

Fundação para a Ciência e a Tecnologia  
MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA



European Research Council  
Established by the European Commission

*QCD challenges from pp to AA, Münster, 2 Sep 2024*

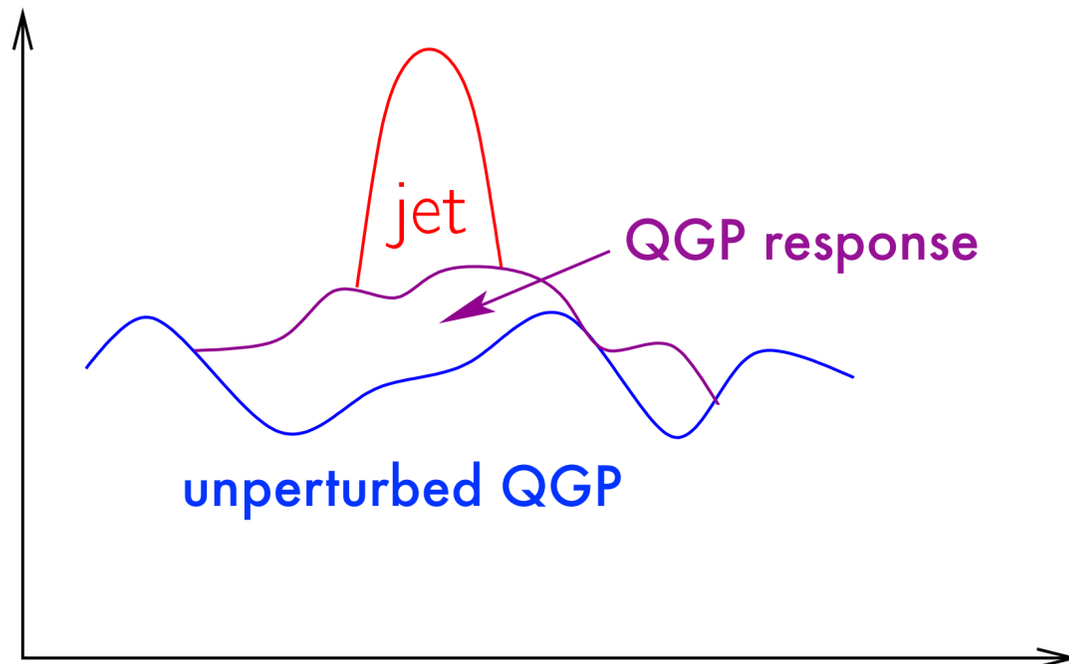
## WHAT WE WANT TO UNDERSTAND

---

- *will assume that jets in pp are well understood*, understanding in AA still lags far behind
- jets in QGP
  - parton branching in presence of QGP
  - response of QGP to interaction with traversing partons and its contribution to jets
  - what is a fair comparison between theory and data [how UE can misguide us]
- jets as probes of QGP properties [assumes above is sufficiently understood]
  - observable properties of jets that can be robustly related to QGP properties
  - QGP response within jets as portal to understand hydrodynamization and how QGP forms

# The QGP, a Jet, QGP response & residual UE

Guilherme Milhano [LIP & IST, Lisbon]  
gmilhano@lip.pt



# The QGP, a Jet, QGP response & residual UE

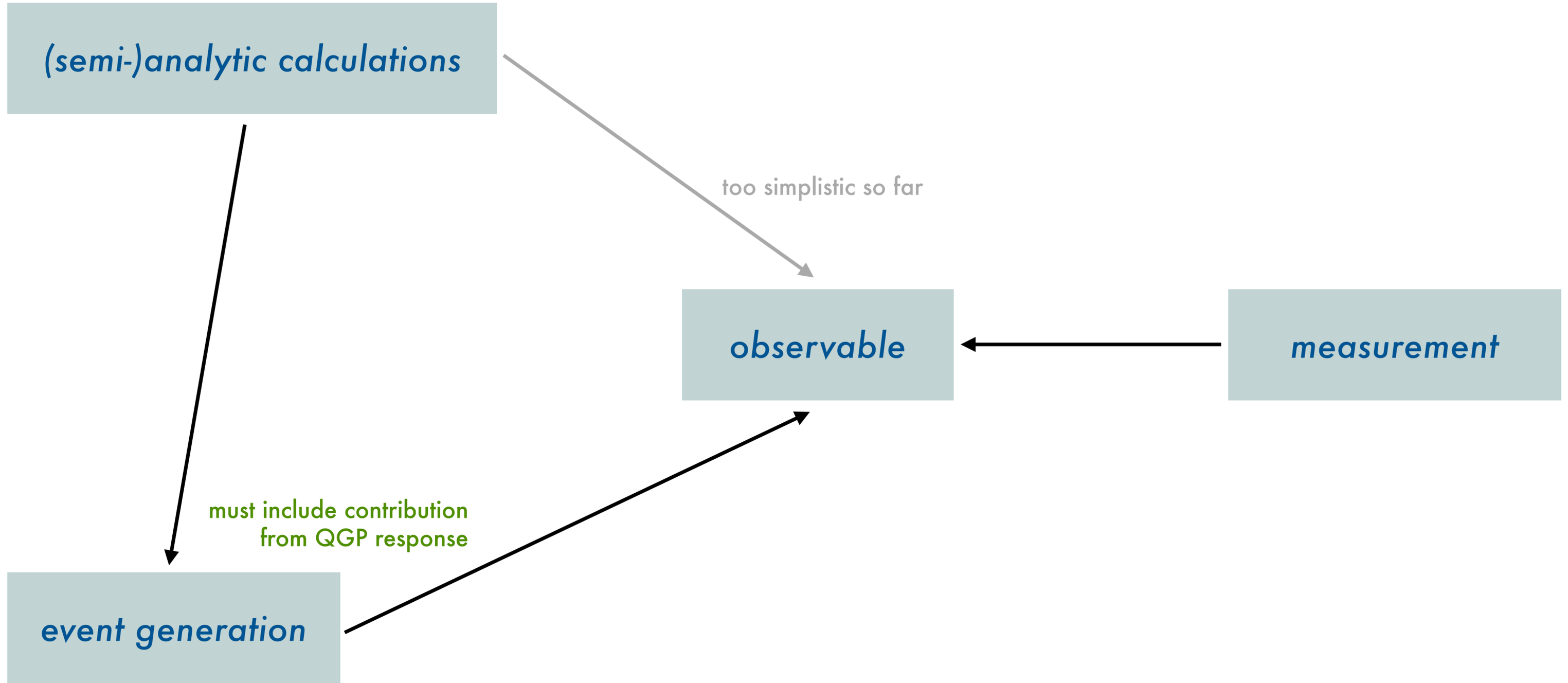
---

or more conventionally:

**what we have, and what still have not, learnt about jets in QGP**

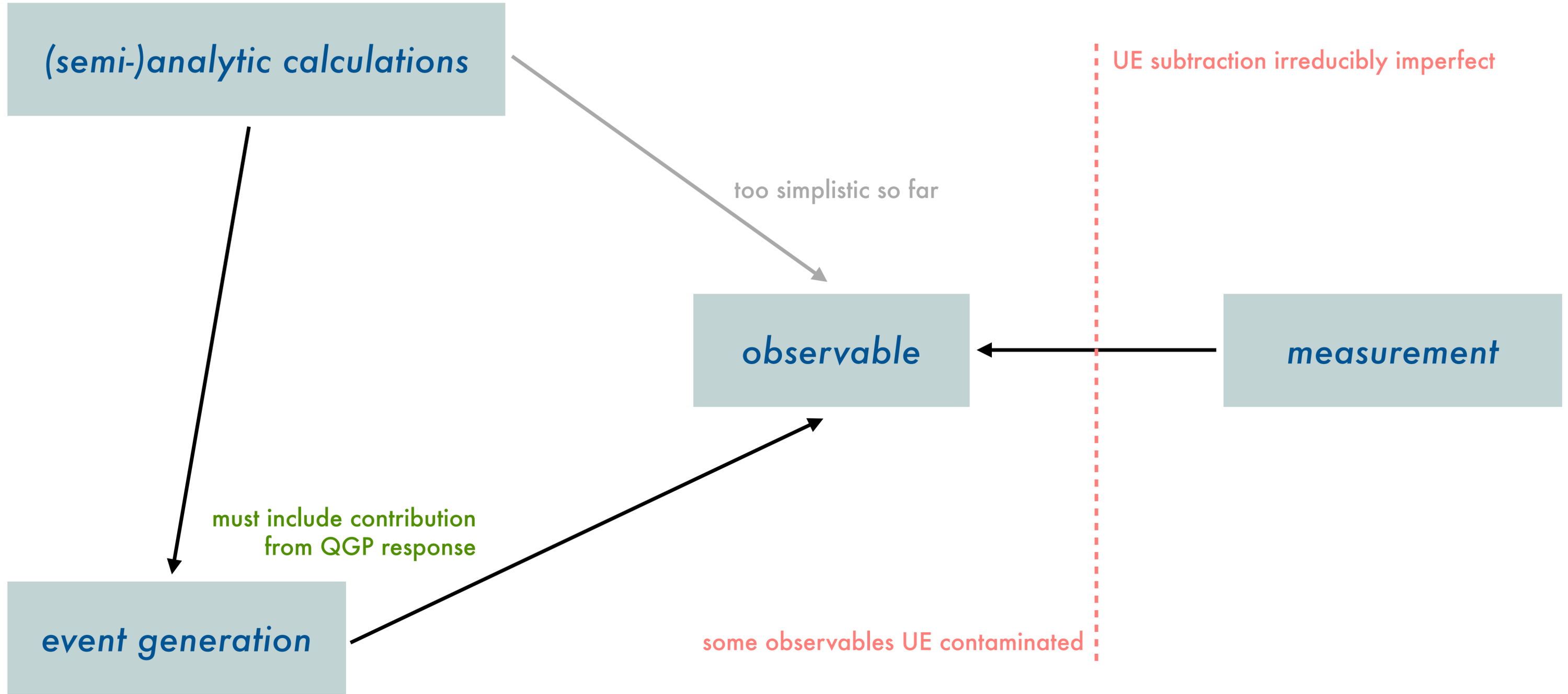
# TOOLS

---



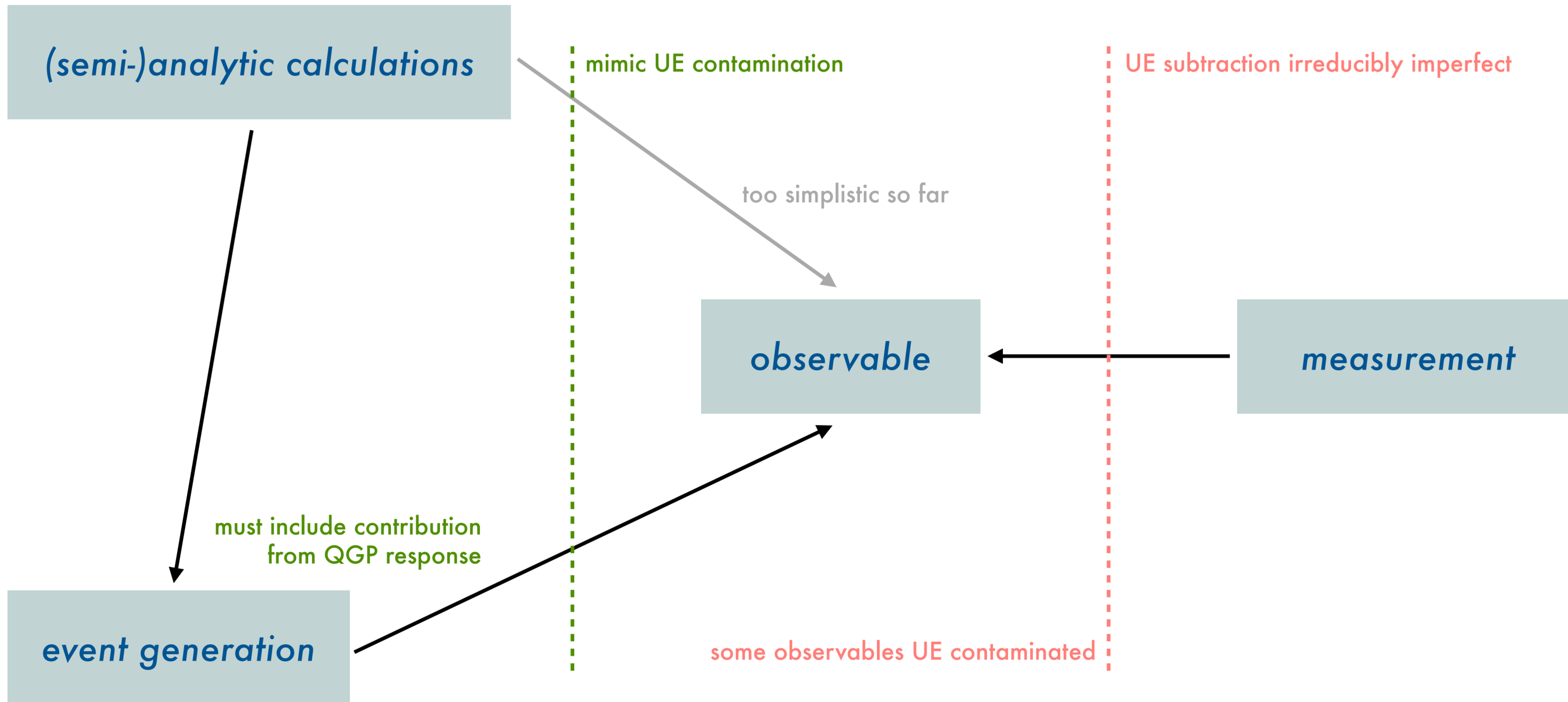
# TOOLS AND COFOUNDERS

---



# TOOLS AND COFOUNDERS

---



## lesson #0

**jets are modified by the QGP**

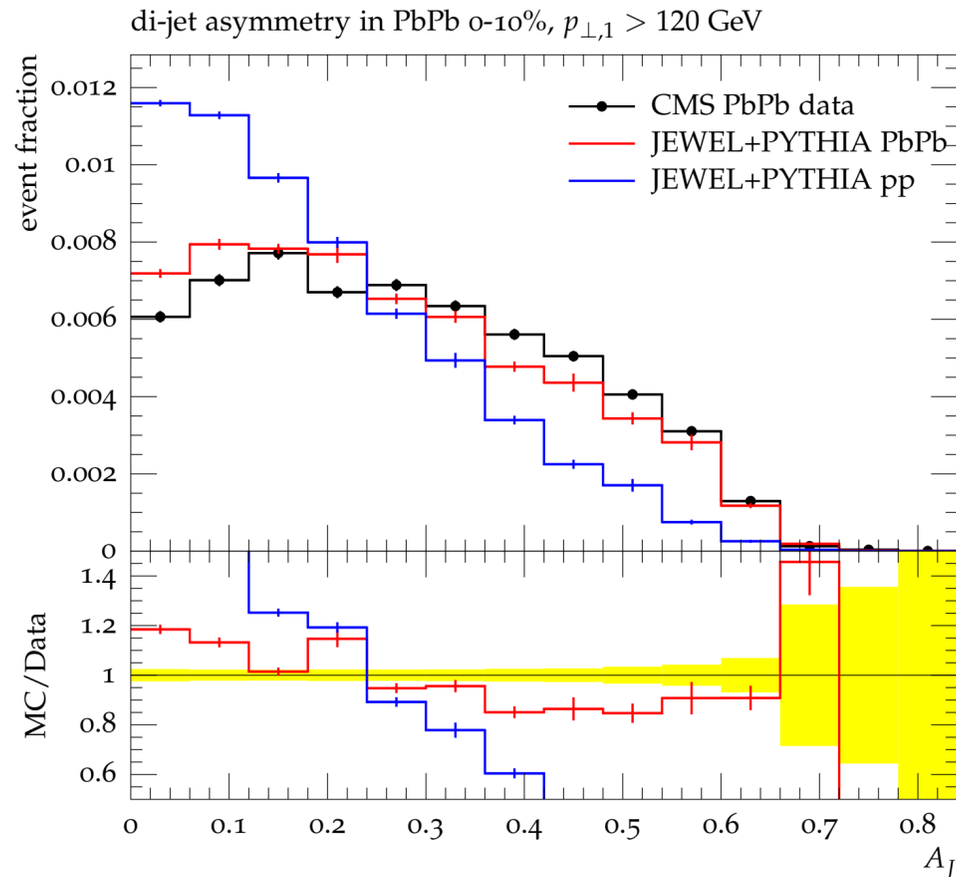
**[almost] all observables computed for samples of AA jets differ from when computed in pp samples**

**criteria for establishing modification on a jet-by-jet basis remains elusive**

# lesson #1

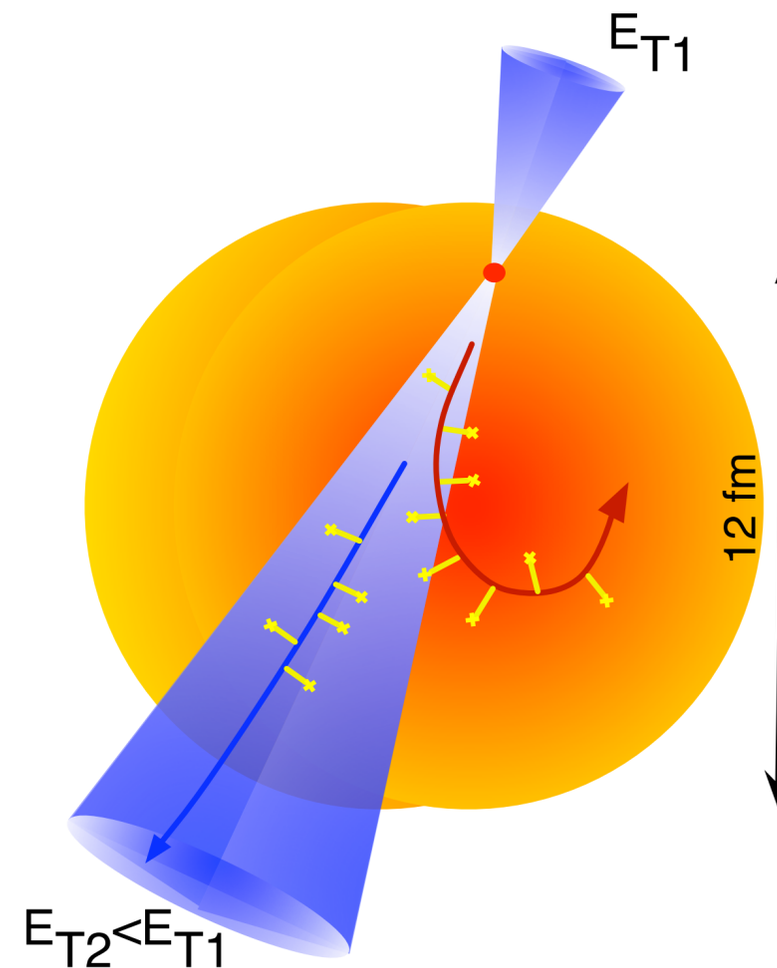
# dijet asymmetry

Milhano and Zapp :: Eur.Phys.J. C76 (2016)



enhanced  $p_T$  imbalance in back-to-back dijet pairs in HI collisions

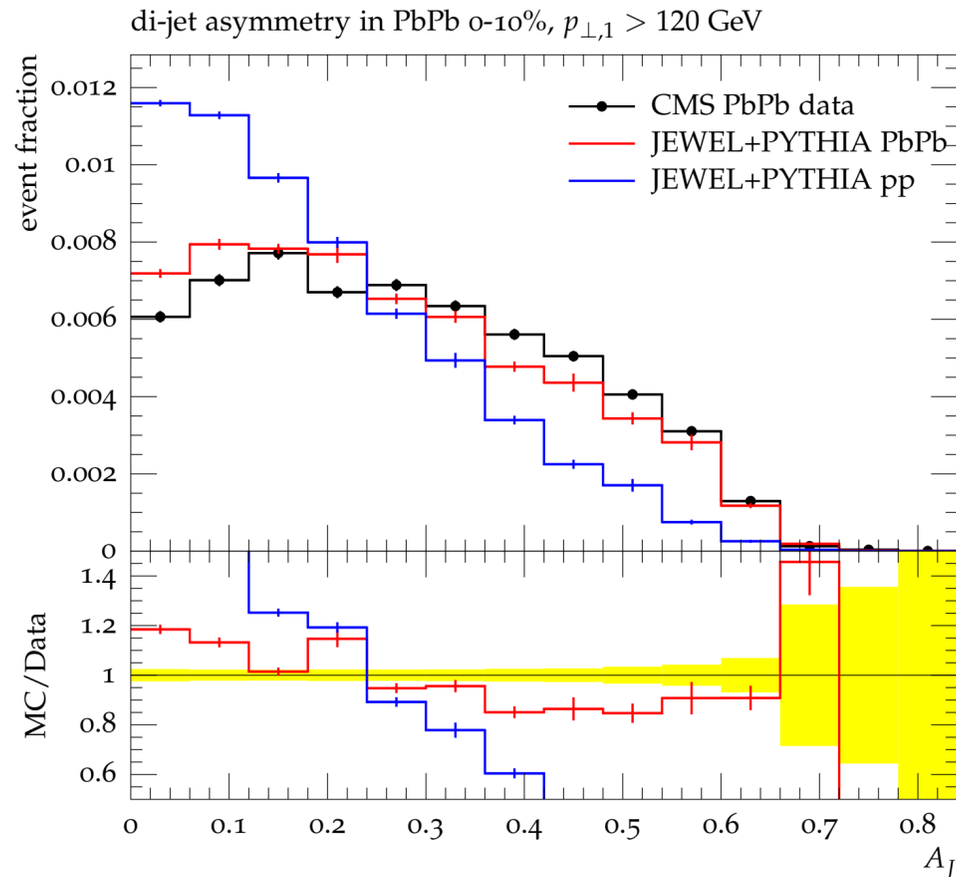
$$A_J = \frac{p_{\perp,1} - p_{\perp,2}}{p_{\perp,1} + p_{\perp,2}}$$



- JEWEL provides good data description
- very tempting naive geometrical interpretation
  - one jet loses more energy than the other DUE TO different traversed amount of QGP matter

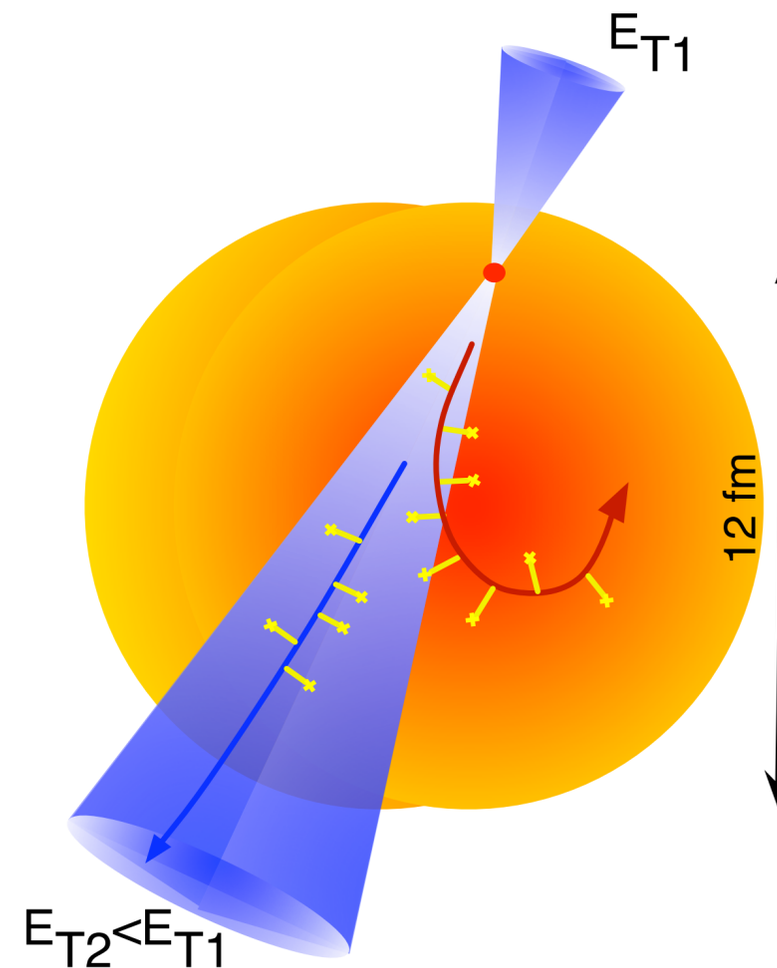
# dijet asymmetry

Milhano and Zapp :: Eur.Phys.J. C76 (2016)



enhanced  $p_T$  imbalance in back-to-back dijet pairs in HI collisions

$$A_J = \frac{p_{\perp,1} - p_{\perp,2}}{p_{\perp,1} + p_{\perp,2}}$$

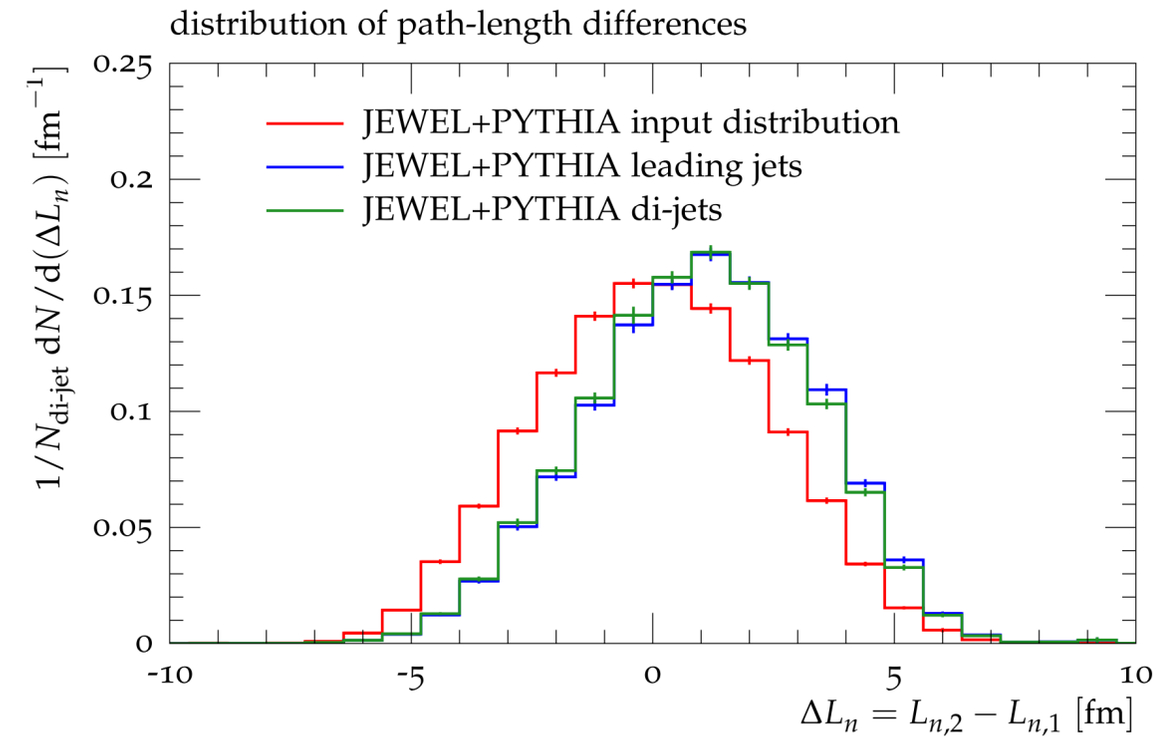
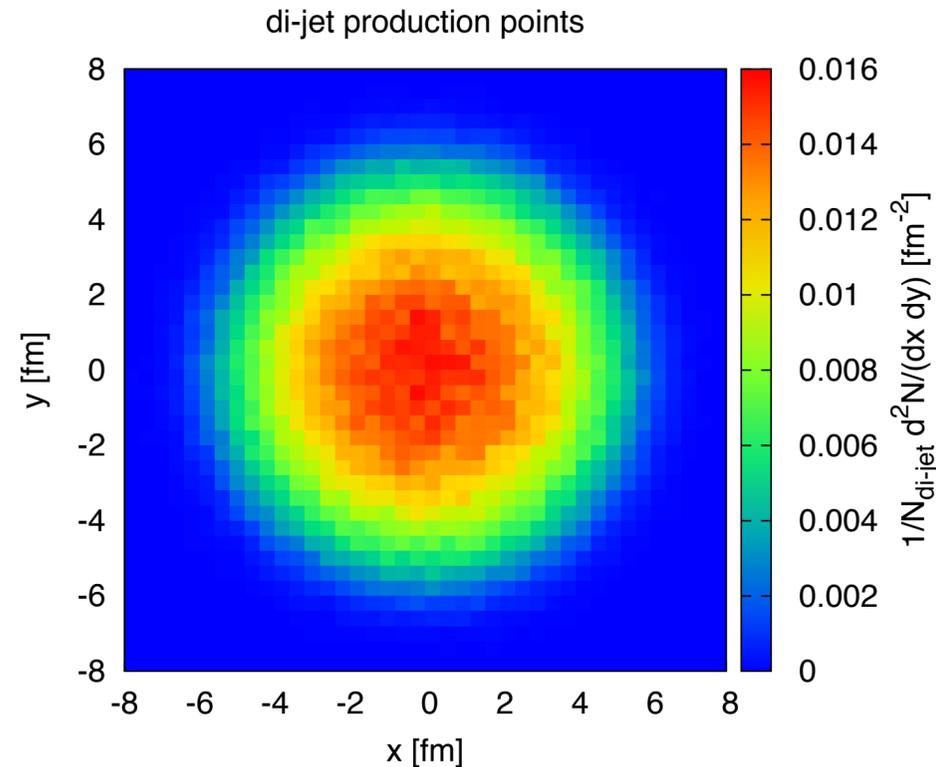


- JEWEL provides good data description
- very tempting naive geometrical interpretation
  - one jet loses more energy than the other DUE TO different traversed amount of QGP matter

really not the case ...

# dijet asymmetry

Milhano and Zapp :: Eur.Phys.J. C76 (2016))



**density weighted path-length**

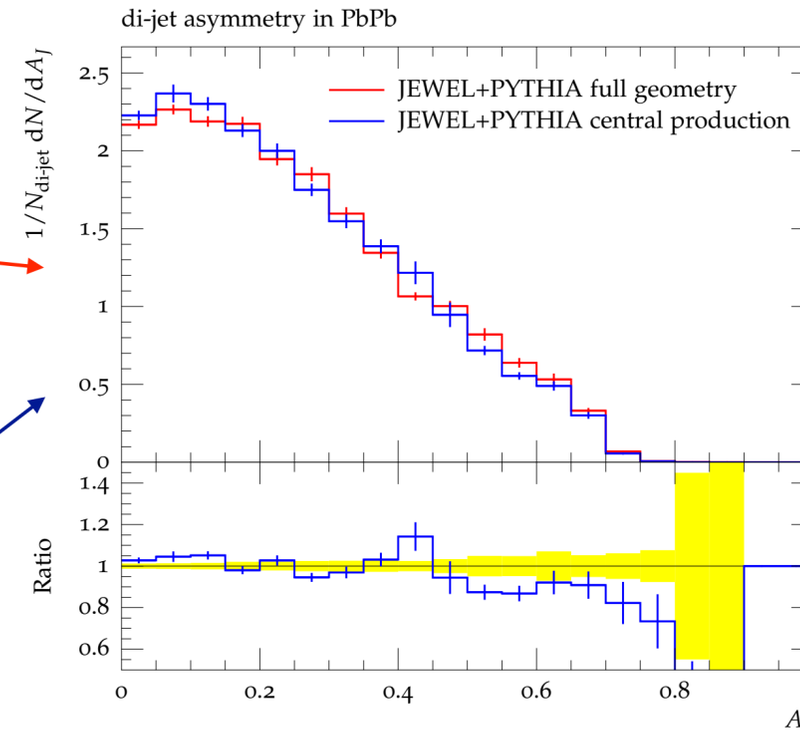
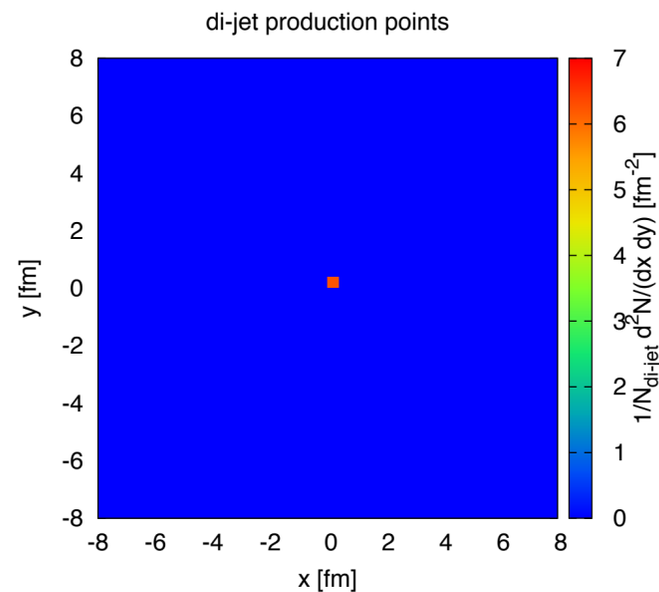
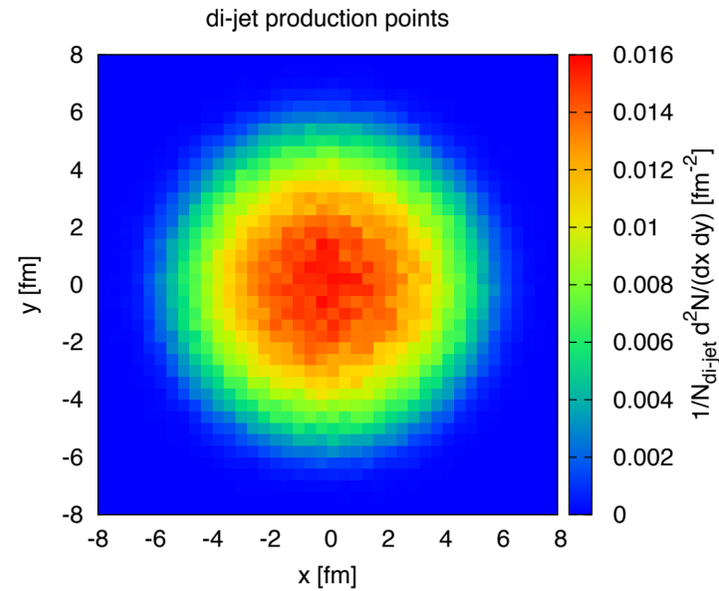
[accounts for medium expansion, rapidity independent for boost invariant medium]

$$L_n = 2 \frac{\int d\tau \tau n(\mathbf{r}(\tau), \tau)}{\int d\tau n(\mathbf{r}(\tau), \tau)}$$

- small bias towards smaller path-length for leading jets
  - however, significant fraction [34%] of events have longer path-length for leading jet
  - consequence of fast medium expansion

# dijet asymmetry

Milhano and Zapp :: Eur.Phys.J. C76 (2016))

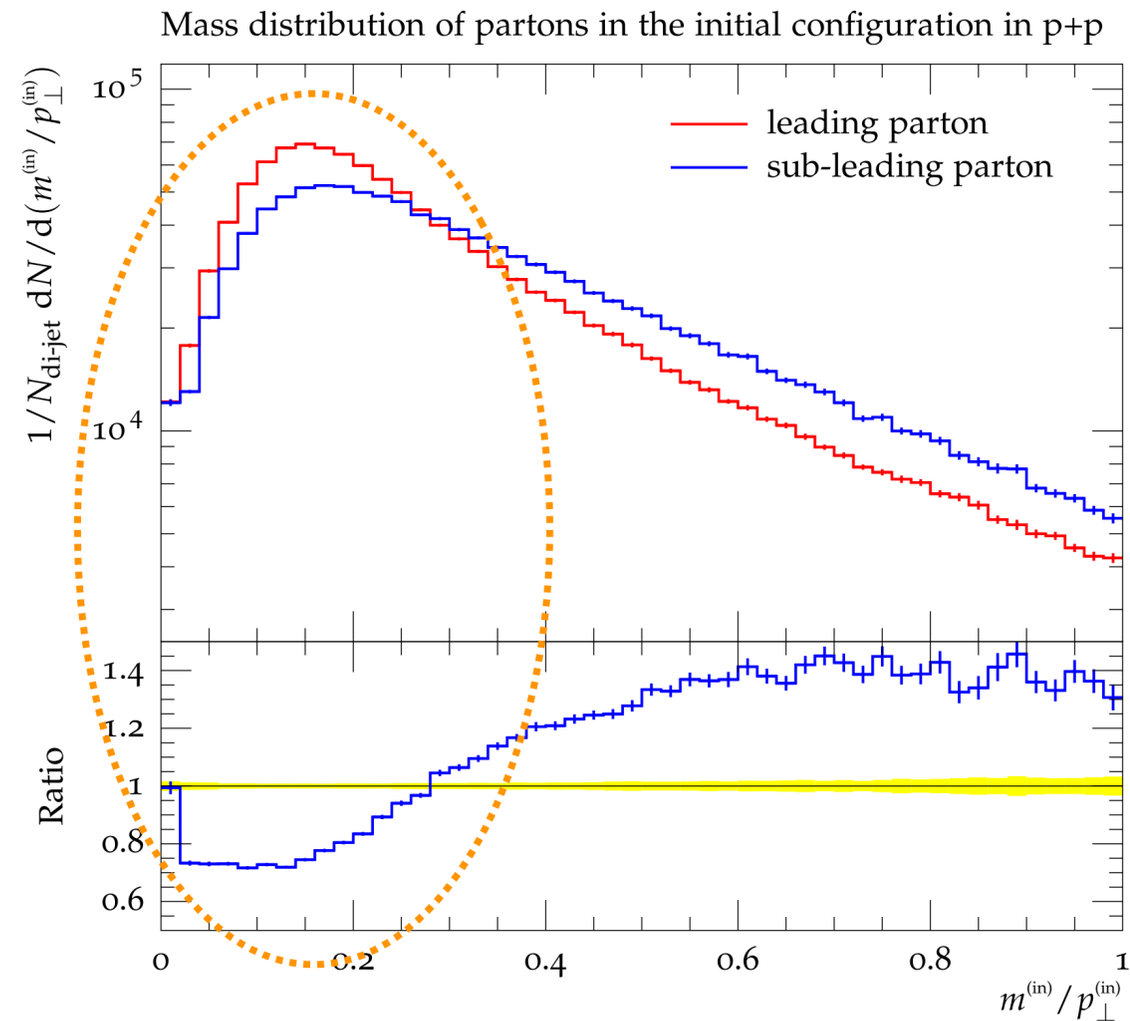


$$A_J = \frac{p_{\perp,1} - p_{\perp,2}}{p_{\perp,1} + p_{\perp,2}}$$

- di-jet event sample with no difference in path-length has  $A_J$  distribution compatible with realistic [full-geometry] sample
  - 'typical' event has rather similar path-lengths
  - difference in path-length DOES NOT play a significant role in the observed modification of  $A_J$  distribution

# jet energy loss dominated by fluctuations

Milhano and Zapp :: Eur.Phys.J. C76 (2016))



- not all same-energy jets are equal
  - number of constituents driven by initial mass-to- $p_{\perp}$  ratio :: vacuum physics
  - more populated jets have larger number of energy loss candidates
  - more populated jets lose more energy and their structure is more modified



[analogous results within other approaches]

Chesler, Rajagopal 1511.07567

Rajagopal, Sadofyev, van der Schee 1602.04187

Brewer, Rajagopal, van der Schee 1710.03237

Escobedo, Iancu 1609.06104 [hep-ph]

## lesson #1

**vacuum like parton showering very important driver of how much  
and how a jet ends up modified**

**supports common assumption that QGP induced modifications are a  
perturbation to vacuum physics**

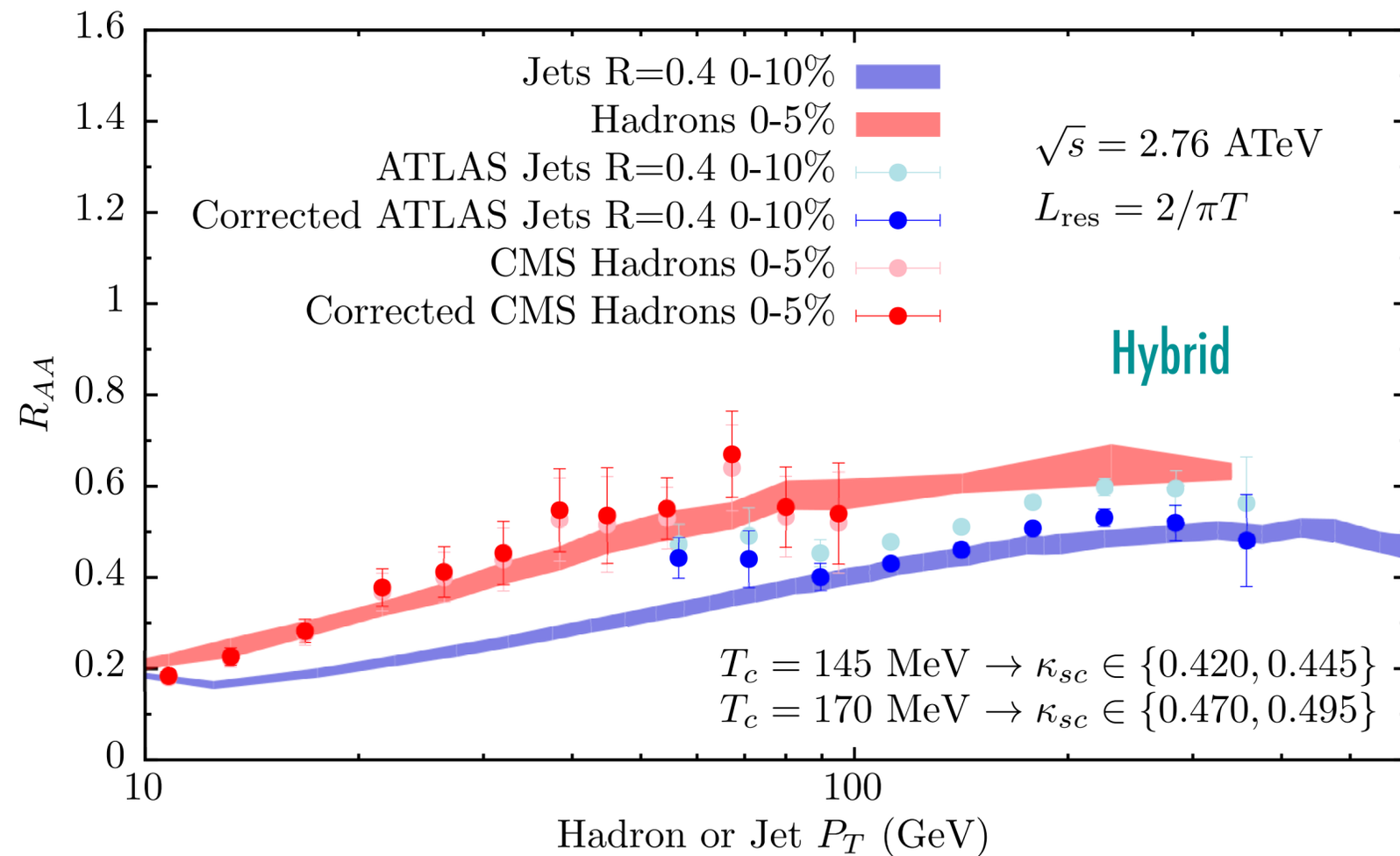
**modifications depend on QGP size [centrality dependence], but 'surface bias'  
unimportant for [at least] many observables**

# lesson #2

# jet and hadron $R_{AA}$

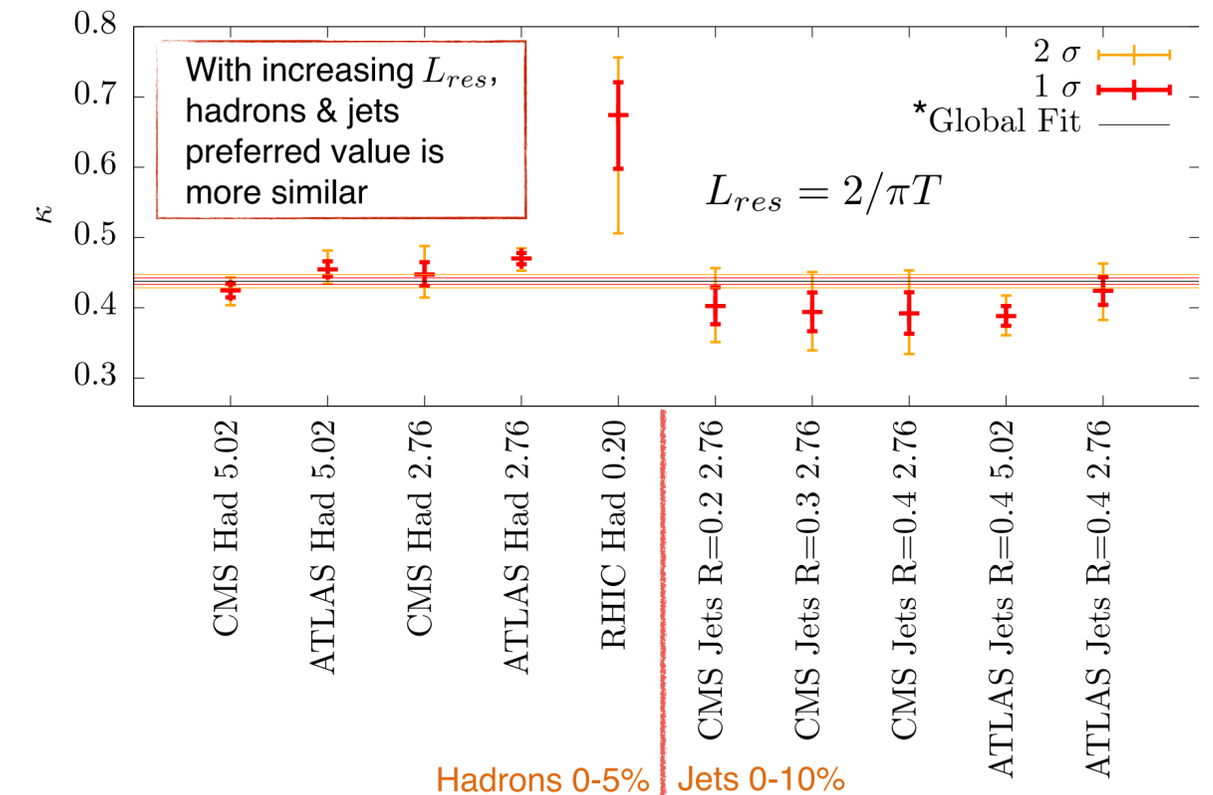
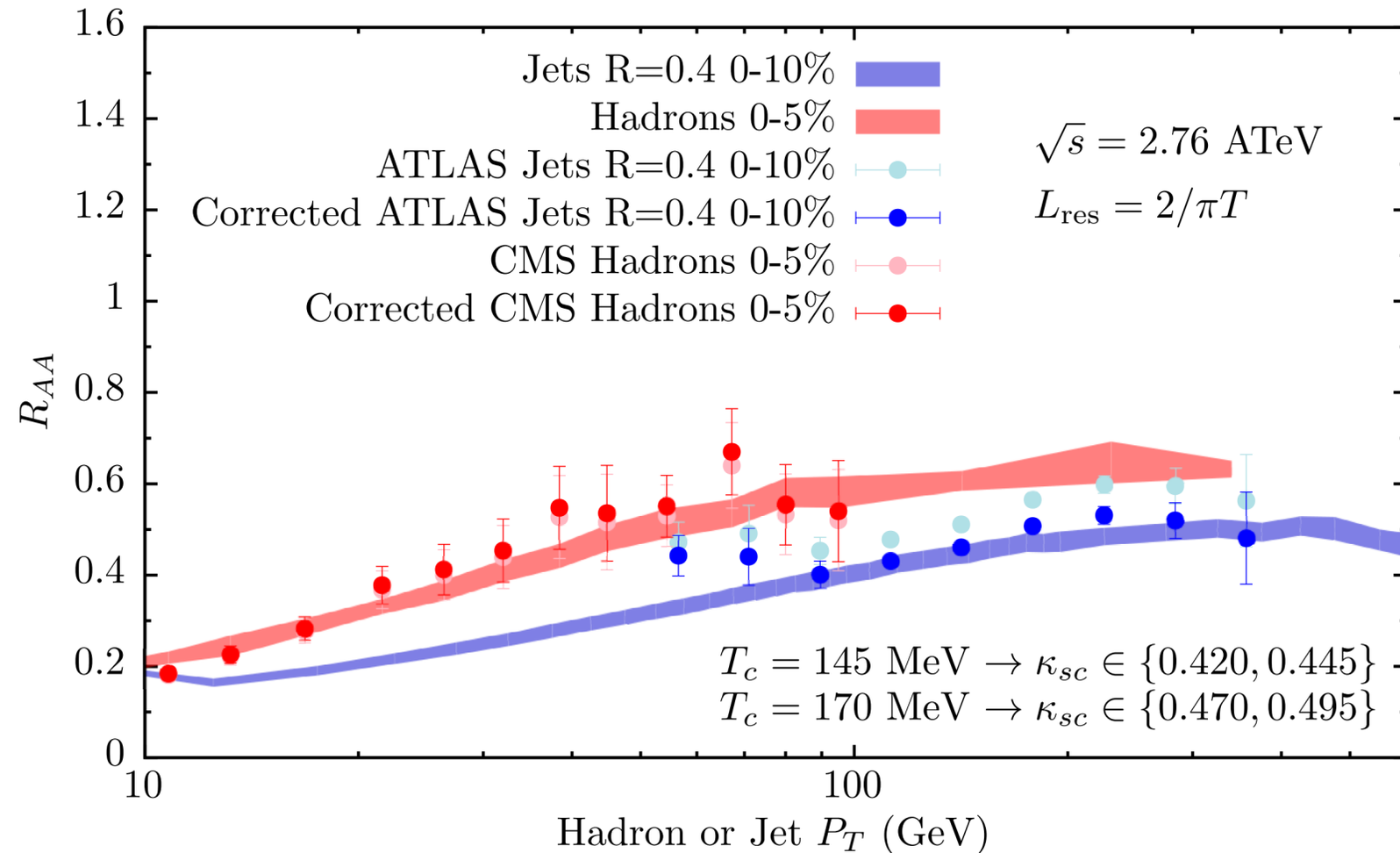
Casalderrey, Hulcher, Milhano, Pablos, Rajagopal :: 1808.07386 [hep-ph]

- different suppression of hadrons and jets was long seen as a 'puzzle'
  - all bona fide MC, and all analytical calculations that treat jets as resulting from evolution of a multiparticle state fully account for the different suppression



# jet and hadron $R_{AA}$

Casalderrey, Hulcher, Milhano, Pablos, Rajagopal :: 1808.07386 [hep-ph]



- excellent global fit for LHC data :: some tension with RHIC data
- high  $p_T$  hadrons originate from narrow jets [fragmented less] which are less suppressed than inclusive jets
- simultaneous description of jet and hadron  $R_{AA}$  natural feature of any approach that treats jets as such [ie, objects resulting from evolution of state with internal structure]

## lesson #2

**QGP sees and interacts with constituents of evolving multi-parton state**

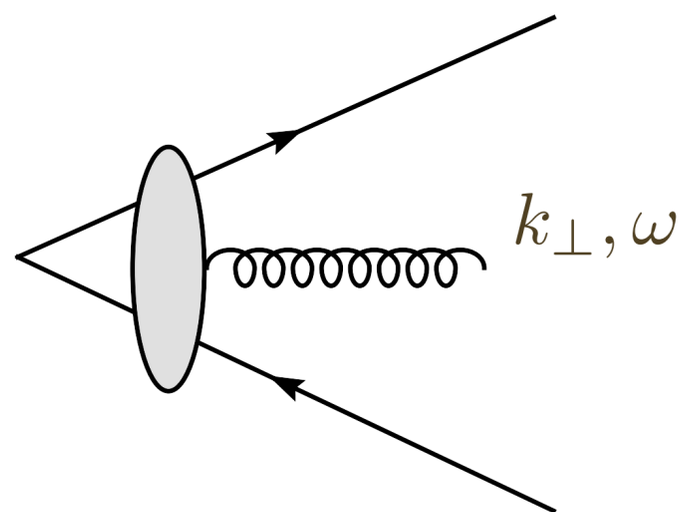
**substructure modifications are a powerful tool to understand shower/QGP interaction**

**UE contamination can have significant effect in substructure observables**

# lesson #3

# MULTIPLE EMISSIONS :: VACUUM ANTENNAS

- bona fide description of parton branching requires understanding of emitters interference pattern
  - qqbar antenna [radiation much softer than both emitters] as a TH lab



::vacuum::

- transverse separation at formation time

$$r_{\perp} \sim \theta_{q\bar{q}} \tau_f \sim \frac{\theta_{q\bar{q}}}{\theta^2 \omega}$$

- wavelength of emitted gluon

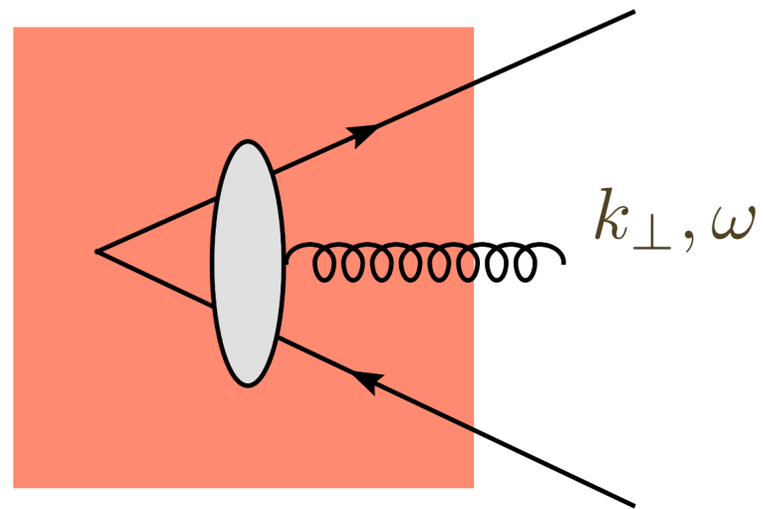
$$\lambda_{\perp} \sim \frac{1}{k_{\perp}} \sim \frac{1}{\omega \theta}$$

for  $\lambda_{\perp} > r_{\perp}$  emitted gluon cannot resolve emitters, thus emitted coherently from total colour charge

large angle radiation suppressed :: angular ordering

# MEDIUM ANTENNAS

Mehtar-Tani, Salgado, Tywoniuk :: 1009.2965 [hep-ph]  
many, many papers thereafter...



- new medium induced colour decorrelation scale

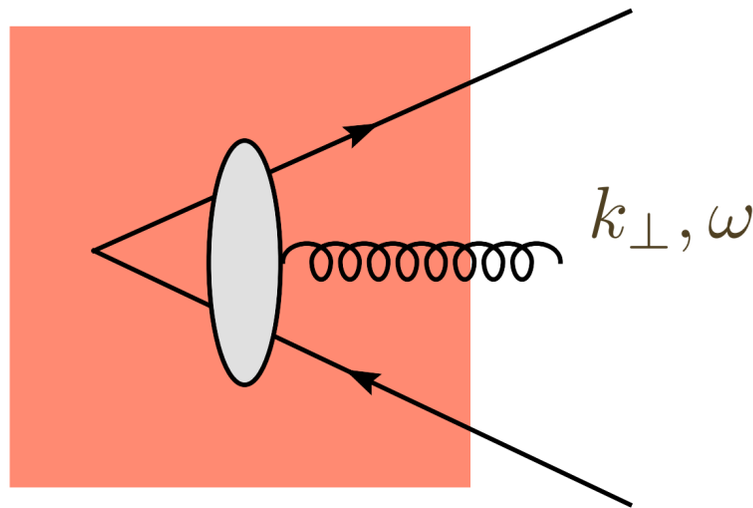
$$\Lambda_{med} \sim \frac{1}{k_{\perp}} \sim \frac{1}{\sqrt{\hat{q}L}}$$

- such that decorrelation driven by timescale

$$\tau_d \sim \left( \frac{1}{\hat{q}\theta_{q\bar{q}}^2} \right)^{1/3}$$

# [DE]COHERENCE OF MULTIPLE EMISSIONS

Mehtar-Tani, Salgado, Tywoniuk :: 1009.2965 [hep-ph]  
many, many papers thereafter...



- qqbar colour coherence survival probability

$$\Delta_{med} = 1 - \exp \left\{ - \frac{1}{12} \hat{q} \theta_{q\bar{q}}^2 t^3 \right\} = 1 - \exp \left\{ - \frac{1}{12} \frac{r_{\perp}^2}{\Lambda_{med}^2} \right\}$$

- time scale for decoherence

$$\tau_d \sim \left( \frac{1}{\hat{q} \theta_{q\bar{q}}^2} \right)^{1/3}$$

- total decoherence when  $L > \tau_d$

- colour decoherence opens up phase space for emission

- large angle radiation [anti-angular ordering]

$$dN_{q,\gamma^*}^{\text{tot}} = \frac{\alpha_s C_F}{\pi} \frac{d\omega}{\omega} \frac{\sin \theta}{1 - \cos \theta} \frac{d\theta}{\theta} [\Theta(\cos \theta - \cos \theta_{q\bar{q}}) - \Delta_{med} \Theta(\cos \theta_{q\bar{q}} - \cos \theta)]$$

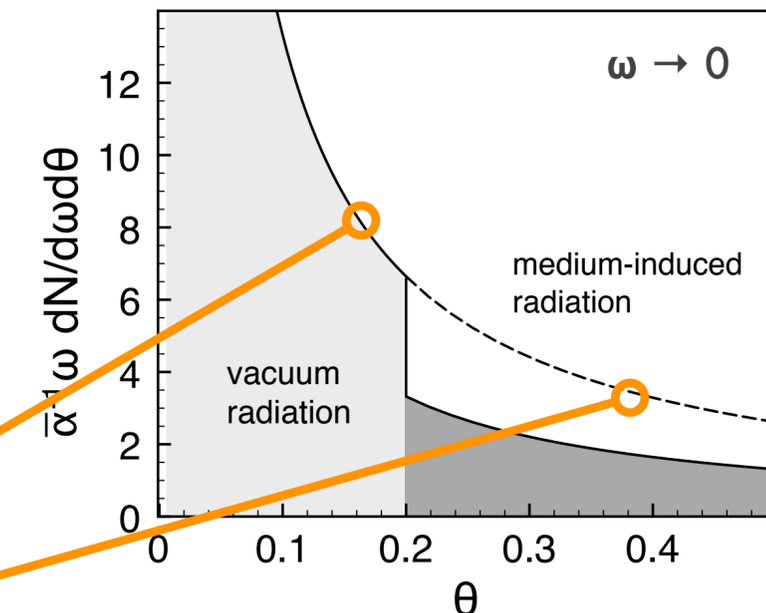
- geometrical separation [in soft limit]

$$\Delta_{med} \rightarrow 0$$

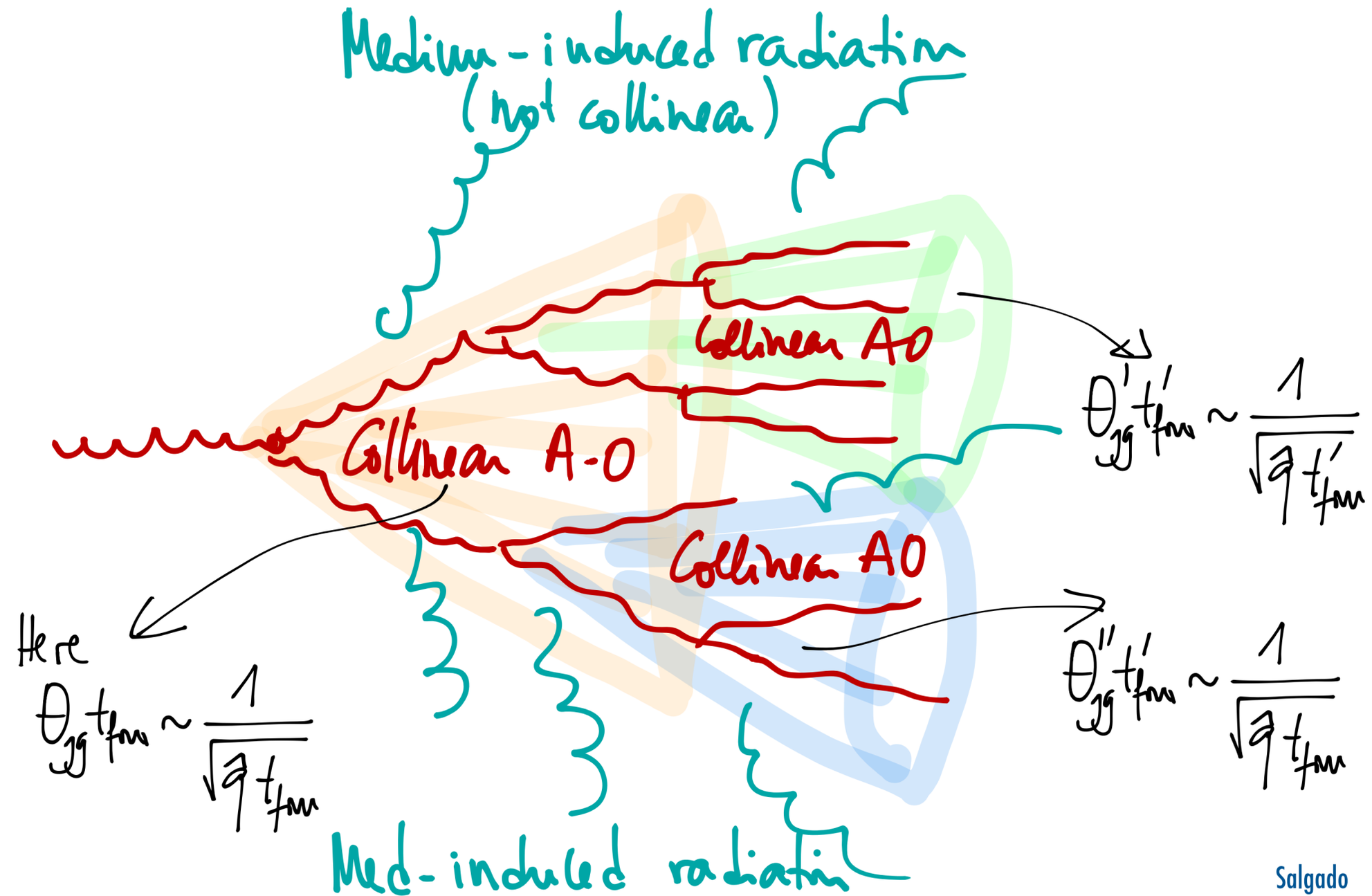
coherence

$$\Delta_{med} \rightarrow 1$$

decoherence



# FROM ANTENNAS TO JETS



## lesson #3

coherence properties of parton branching are modified by  
interaction with QGP

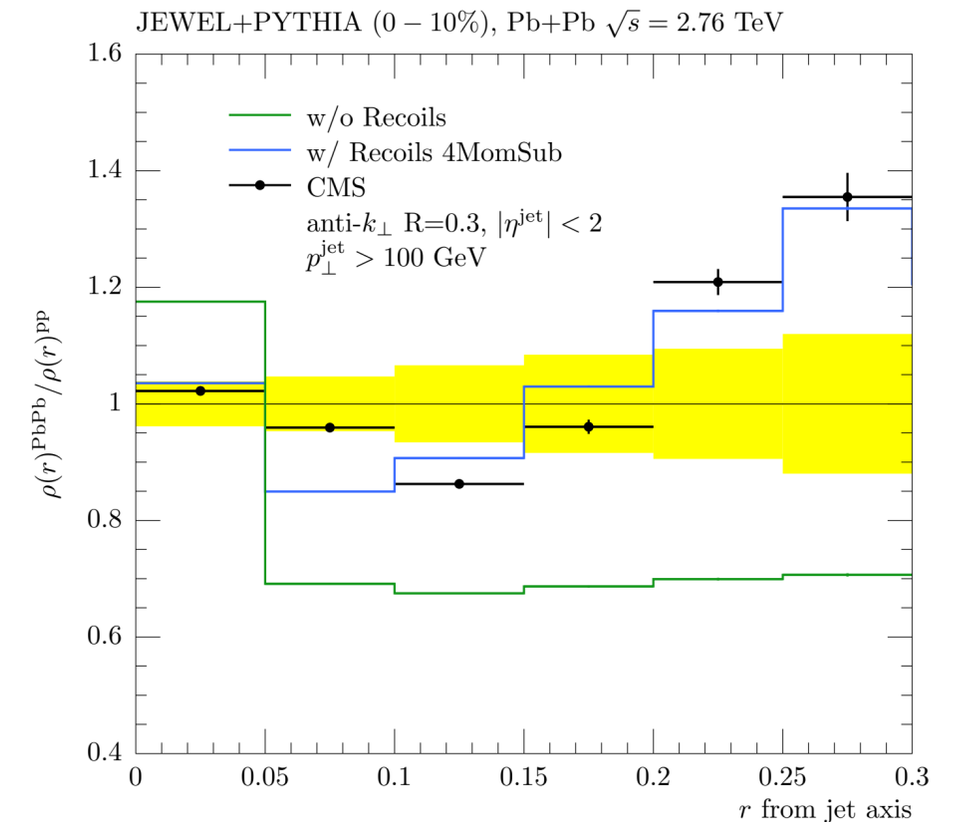
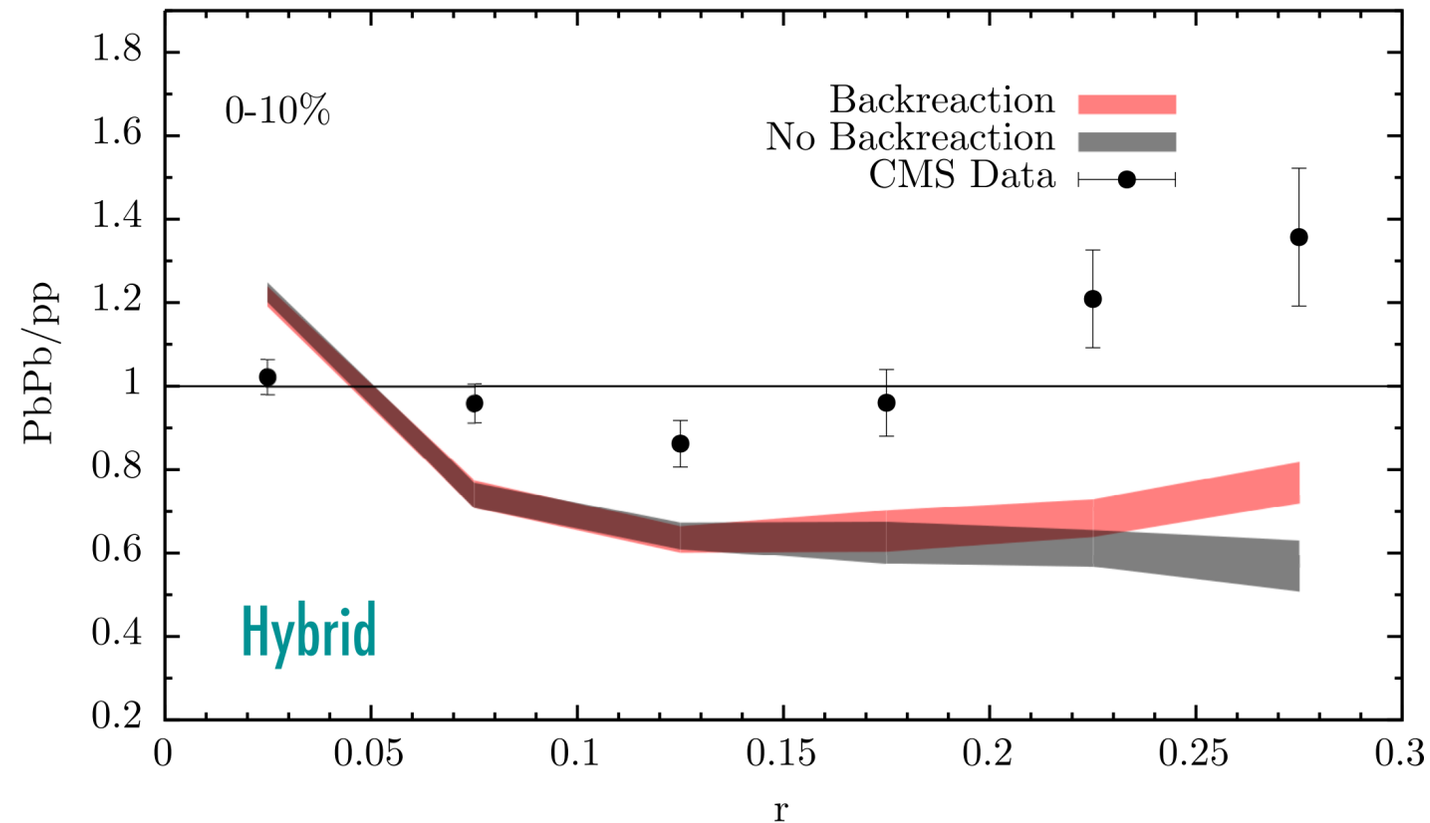
substructure modifications are a powerful tool to understand modifications of  
coherence

unequivocal observation of effect yet to happen; phenomenological  
importance of effect unknown; limited implementation in event generators

\_\_\_\_\_。 effect understood analytically in 2010 !

# lesson #4

# 'discovery' of medium response



- propagating particles [what will be a jet] modify the QGP they traverse and modification of QGP reconstructed as part of jet
  - inclusion of QGP response in MC improves agreement with data
  - first evidence for importance of QGP response was seen in MC
  - QGP response of full shower remains untractable in [semi-]analytic calculations

$$\rho(r) = \frac{1}{p_{\perp}^{\text{jet}}} \sum_{k \text{ with } \Delta R_{kJ} \in [r, r+\delta r]} p_{\perp}^{(k)}$$

## lesson #4

**QGP response to traversal by partons is an unavoidable and important component of jets in HI collisions**

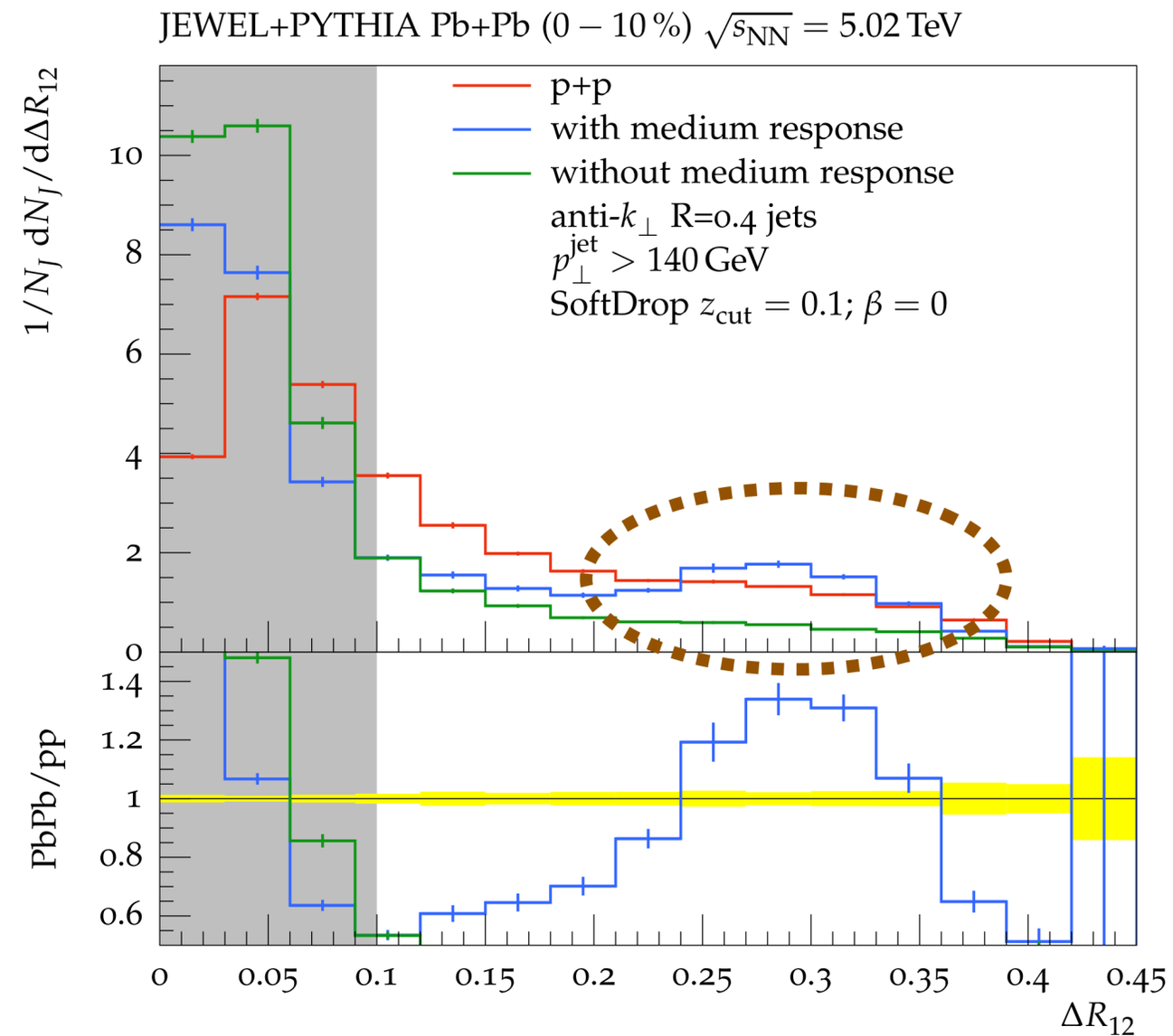
**contribution extremely important for jet substructure**

**MC essential to study effects of QGP response given that analytical understanding remains limited**

# lesson #5

# QGP response in jet substructure

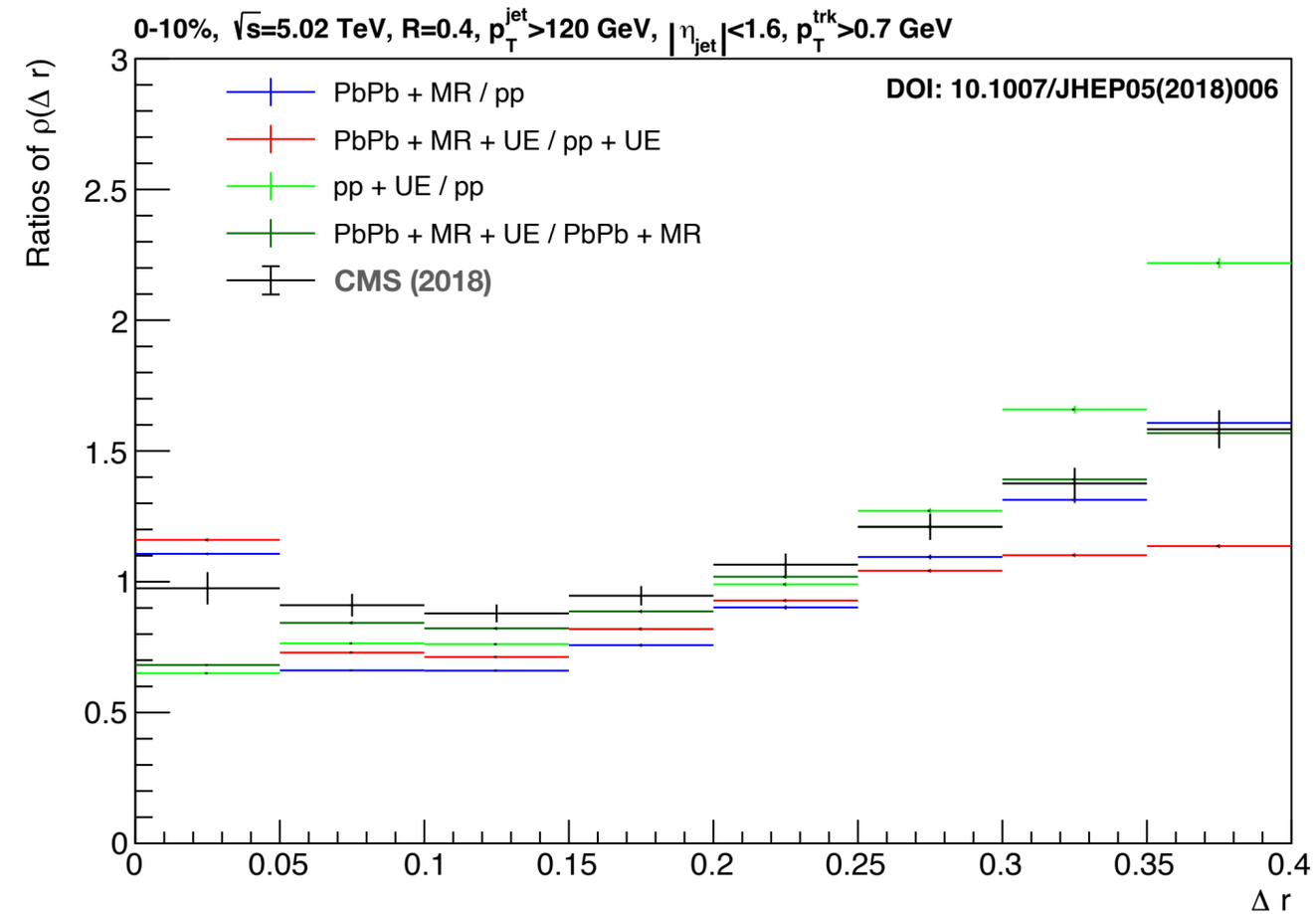
Milhano, Wiedemann, Zapp :: 1707.04142 [hep-ph]



- distance between main prongs of jet declustered with SoftDrop [largest hard splitting angle]
  - clear QGP response signal
  - HOWEVER: effect also present for unmodified jet [no interaction with QGP] embedded in HI event and background subtracted
  - QGP response signal overlaps with contamination from imperfect background subtraction :: effect is NOT observable

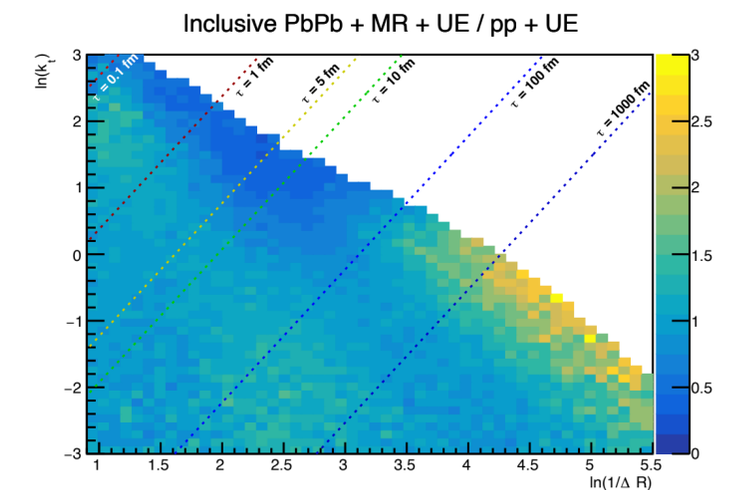
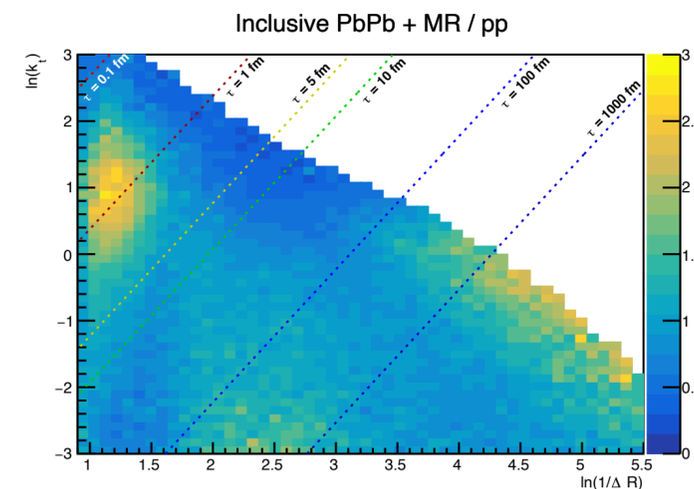
# not all observed modifications are due to quenching

Gonçalves and Milhano :: 2409.xxxxx [hep-ph]



$$\rho(r) = \frac{1}{p_{\perp}^{\text{jet}}} \sum_{k \text{ with } \Delta R_{kJ} \in [r, r+\delta r]} p_{\perp}^{(k)}$$

- apparent agreement with data due to MR not robust once UE contamination accounted for



## lesson #5

not all observed modifications of HI wrt pp  
can be attributed to jet quenching

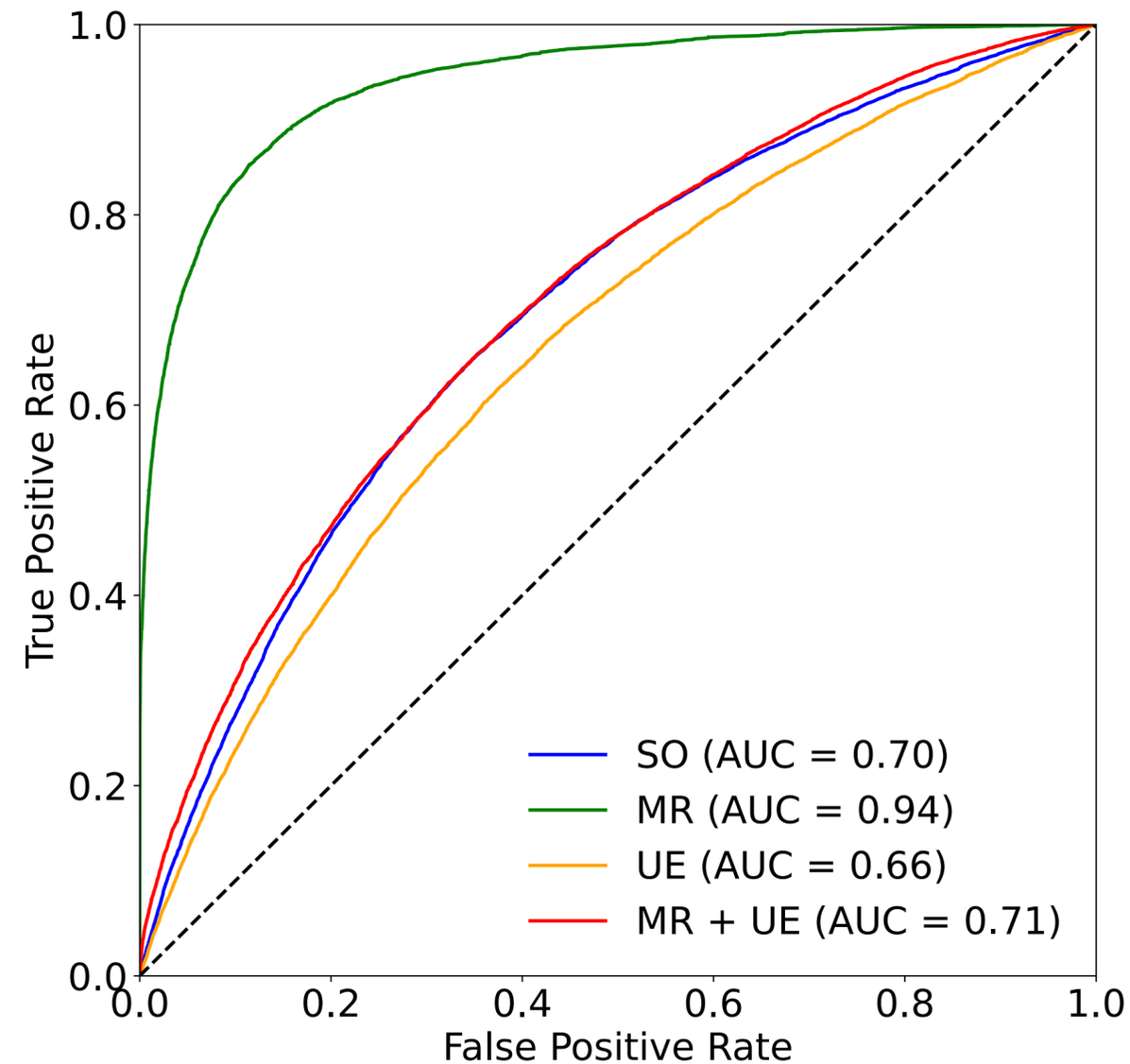
MC essential to decide what is quenching and what is not

**what do we do now?**

# DO WE KNOW WHAT A QUENCHED JET IS?

Gonçalves and Milhano :: 2409.xxxxx [hep-ph]

- can a machine learn how to distinguish quenched and unquenched jets?



- simple BDT analysis based on jet observables
  - MR improves discrimination even when UE contamination present
  - more sophisticated architectures [e.g., transformers] with lower level data [e.g., 4-mom of constituents] improve discrimination power

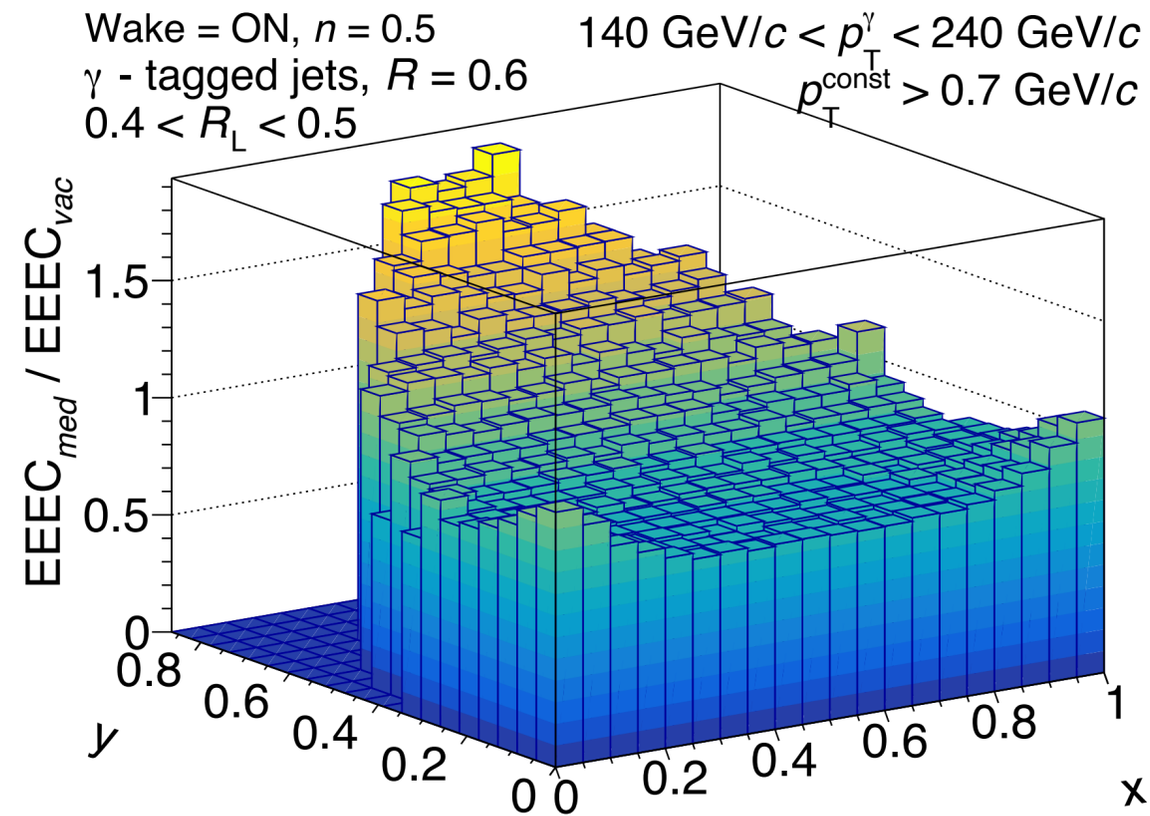
## WHAT CAN WE LEARN FROM MEDIUM RESPONSE

---

- QGP induced modifications of parton shower fairly well understood
  - observable effects on jets are subtle
- MR contains a wealth of information about the QGP
  - it is the response of a fluid to a fairly well know excitation
  - need to isolate medium response from the rest of the jet. how?

# MEDIUM RESPONSE

- MR has unique[?] signatures
  - need for sophisticated observables (ENC) ?
  - are features distinguishable from UE contamination?



$$\text{ENC}(R_L) \equiv \left( \prod_{k=1}^N \int d\Omega_{\vec{n}_k} \right) \delta(R_L - \Delta \hat{R}_L) \cdot \frac{1}{(E_{\text{jet}})^{(n*N)}} \langle \mathcal{E}^n(\vec{n}_1) \mathcal{E}^n(\vec{n}_2) \dots \mathcal{E}^n(\vec{n}_N) \rangle$$

