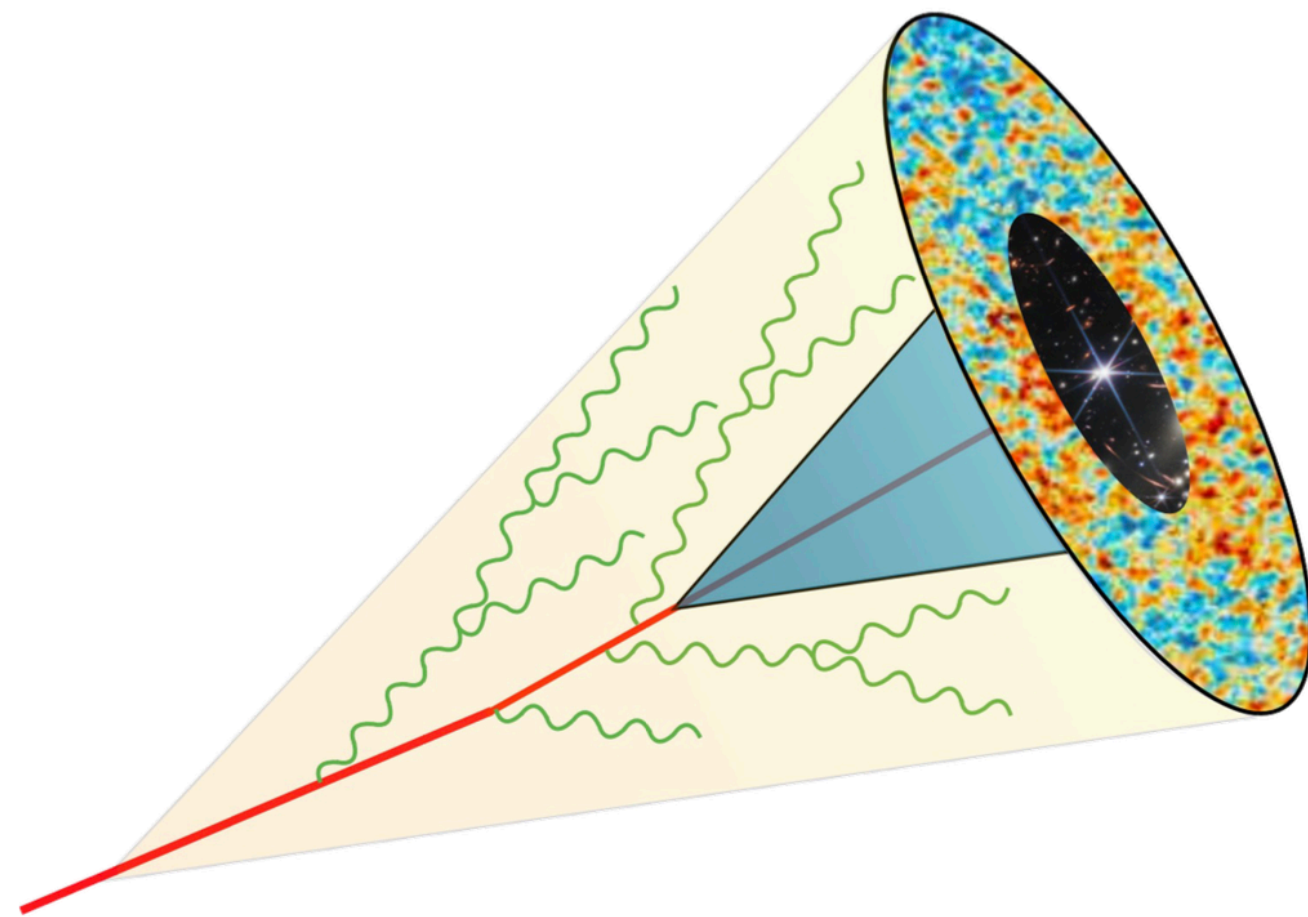


# N-point energy correlators



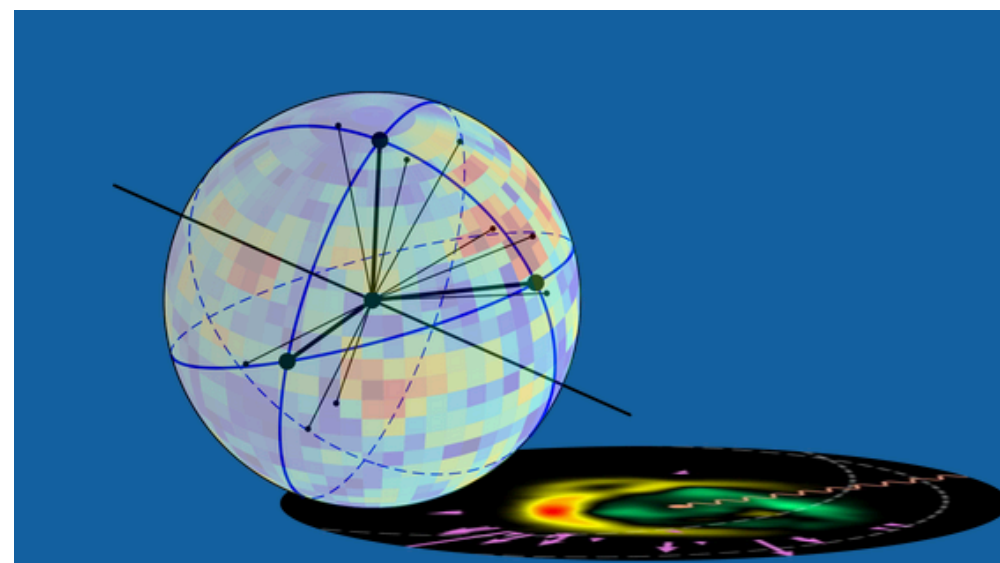
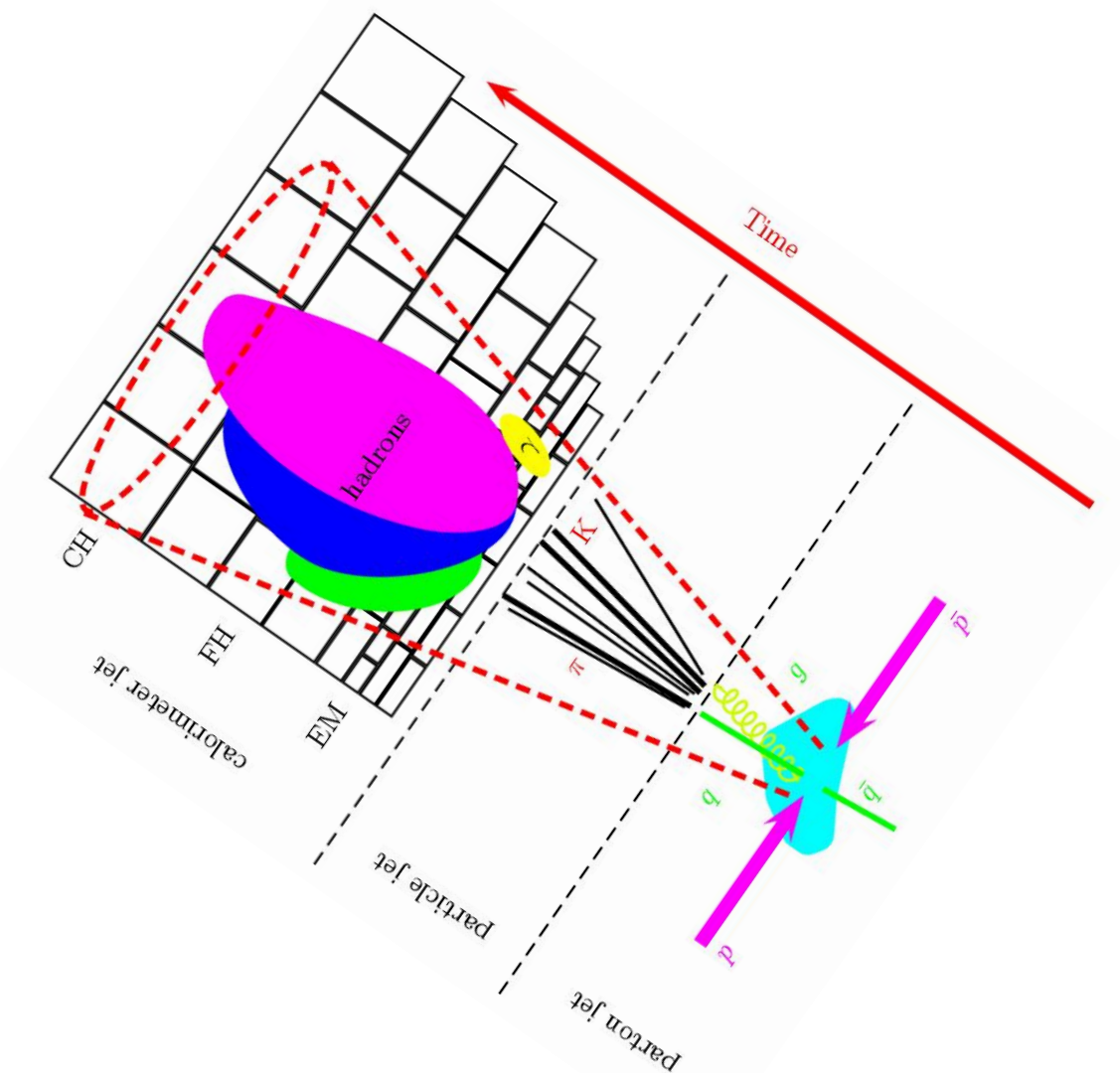
Disentangling the feature space  
from an observable point of view



Raghav (Rithya)  
Kunnawalkam Elayavalli (she/they)  
Vanderbilt University  
[raghavke.me](mailto:raghavke.me)

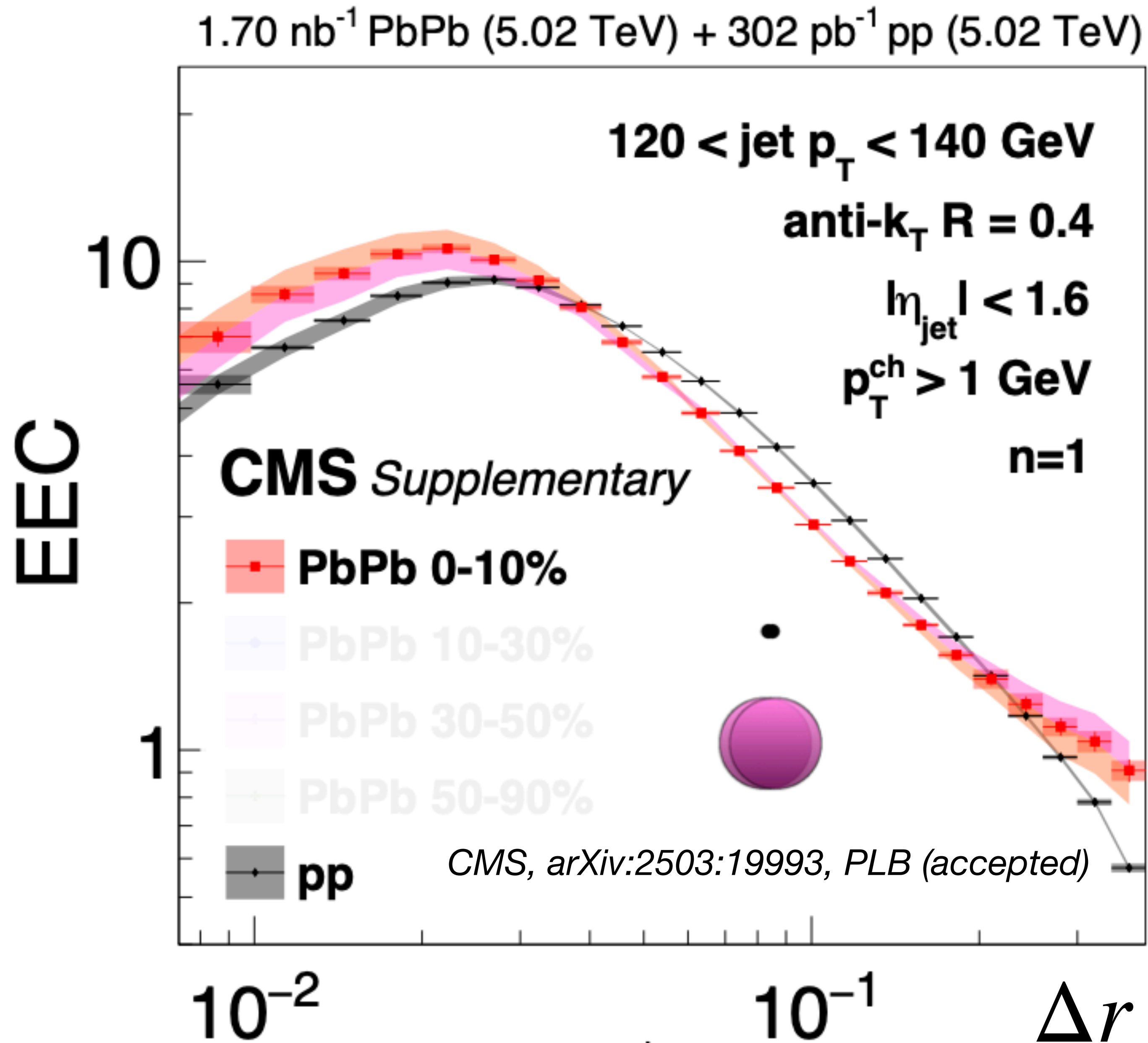


CCNU Wuhan May 13th 2025



New Opportunities in Particle and Nuclear Physics  
with Energy Correlators (能量关联子: 粒子物理与核物  
理研究的新机遇)

# Plan for today



- Why did we do this measurement?
- What are the different feature spaces of this observable?
- How did we do this measurement?
- What have we done to understand what we see?
- What are some next steps?



# Feature space for projected ENC

3

$$\text{Normalized EEC} = \frac{1}{\sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2}} \frac{d \left( \sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2} \right)}{d(\Delta R)}$$

- Energy weighted pairwise distance of particles within your jet (or the event!)

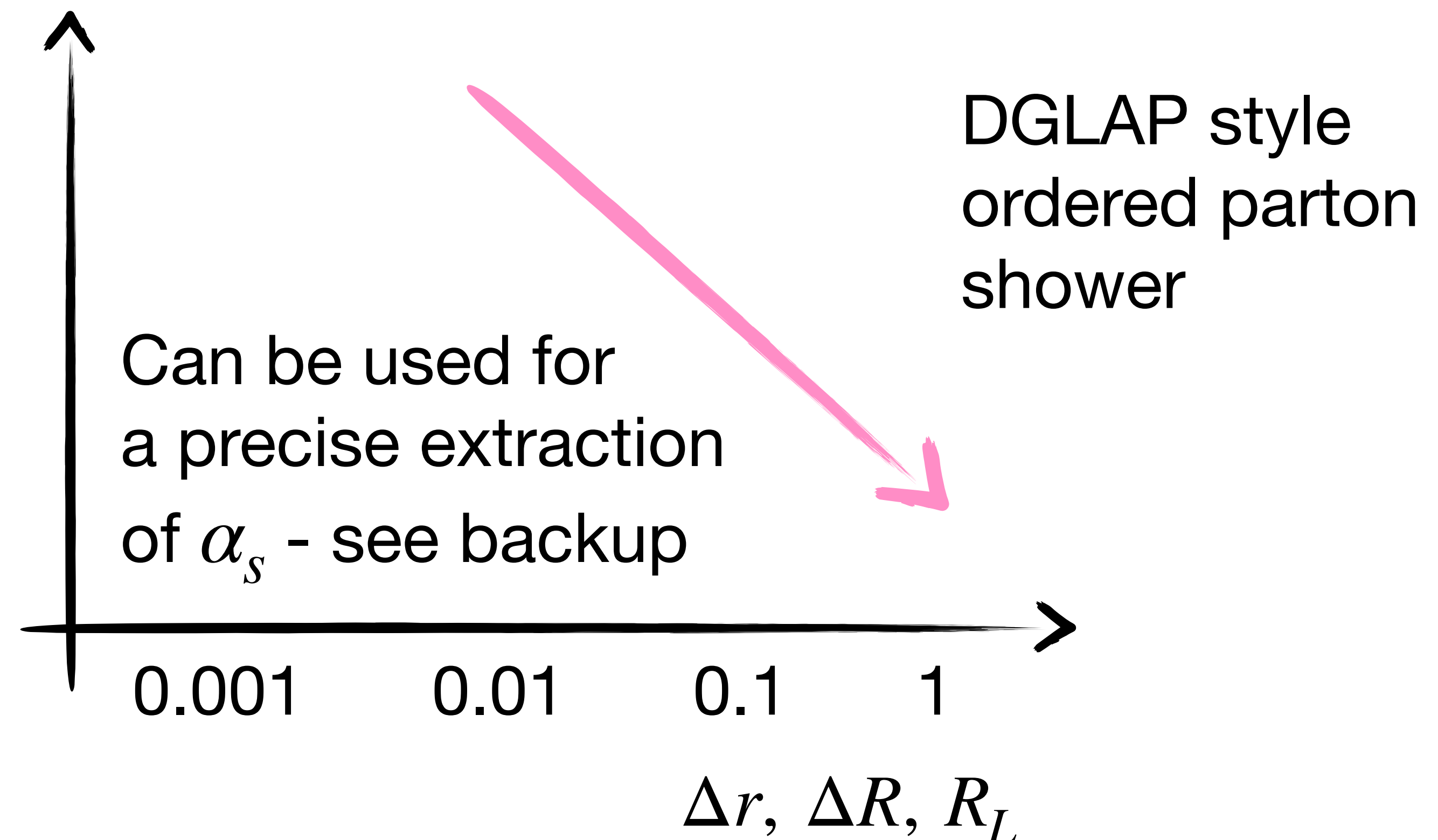
*Hofman, Maldacena JHEP 0805 (2008) 012*

*Dixon, Moulton, Zhu PRD 100, 014009 (2019)*

*Andres, Holguin et. al PRL. 130, 26, 262301 (2023)*

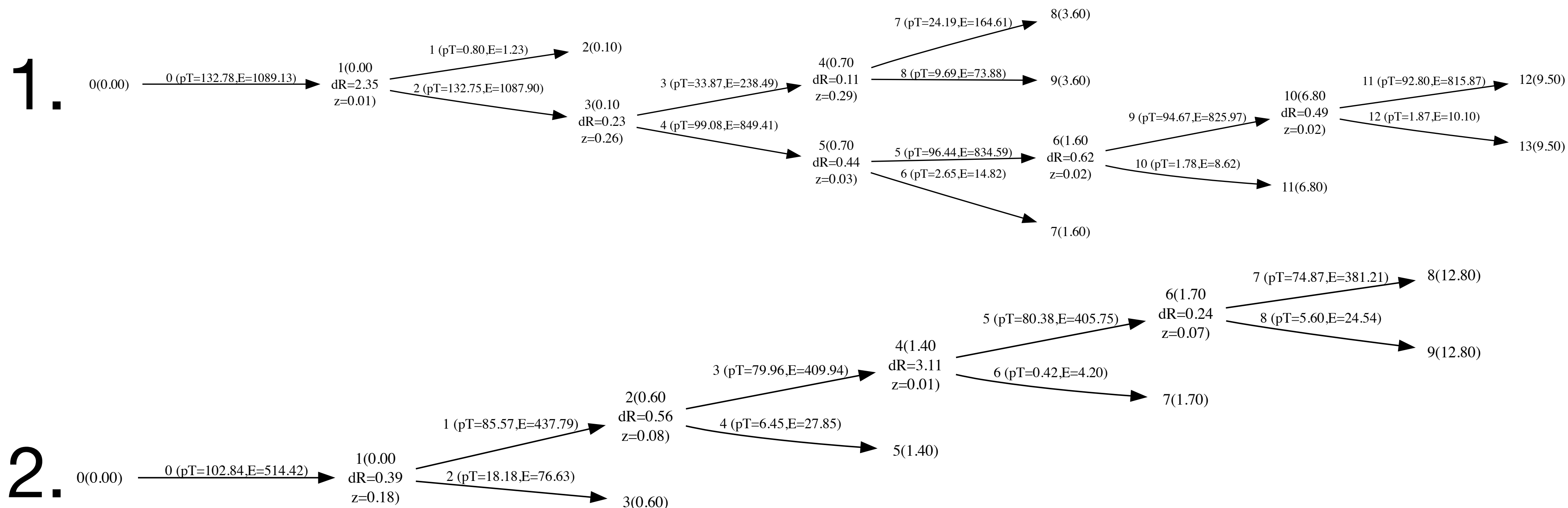
*Andres, Holguin et. al JHEP 09 (2023) 088*

## Large Angle





# QUIZ - 1



Which jet is the gluon jet?

A. 1

B. 2

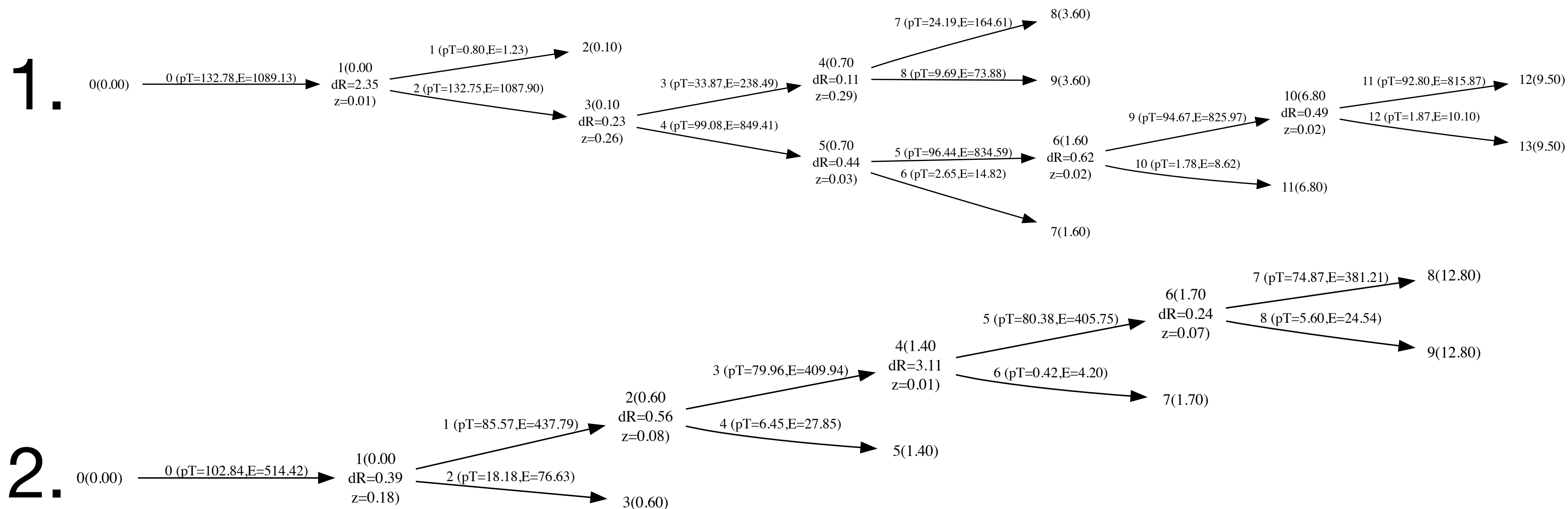
C. Neither

D. Both





# QUIZ - 1



Which jet is the gluon jet?

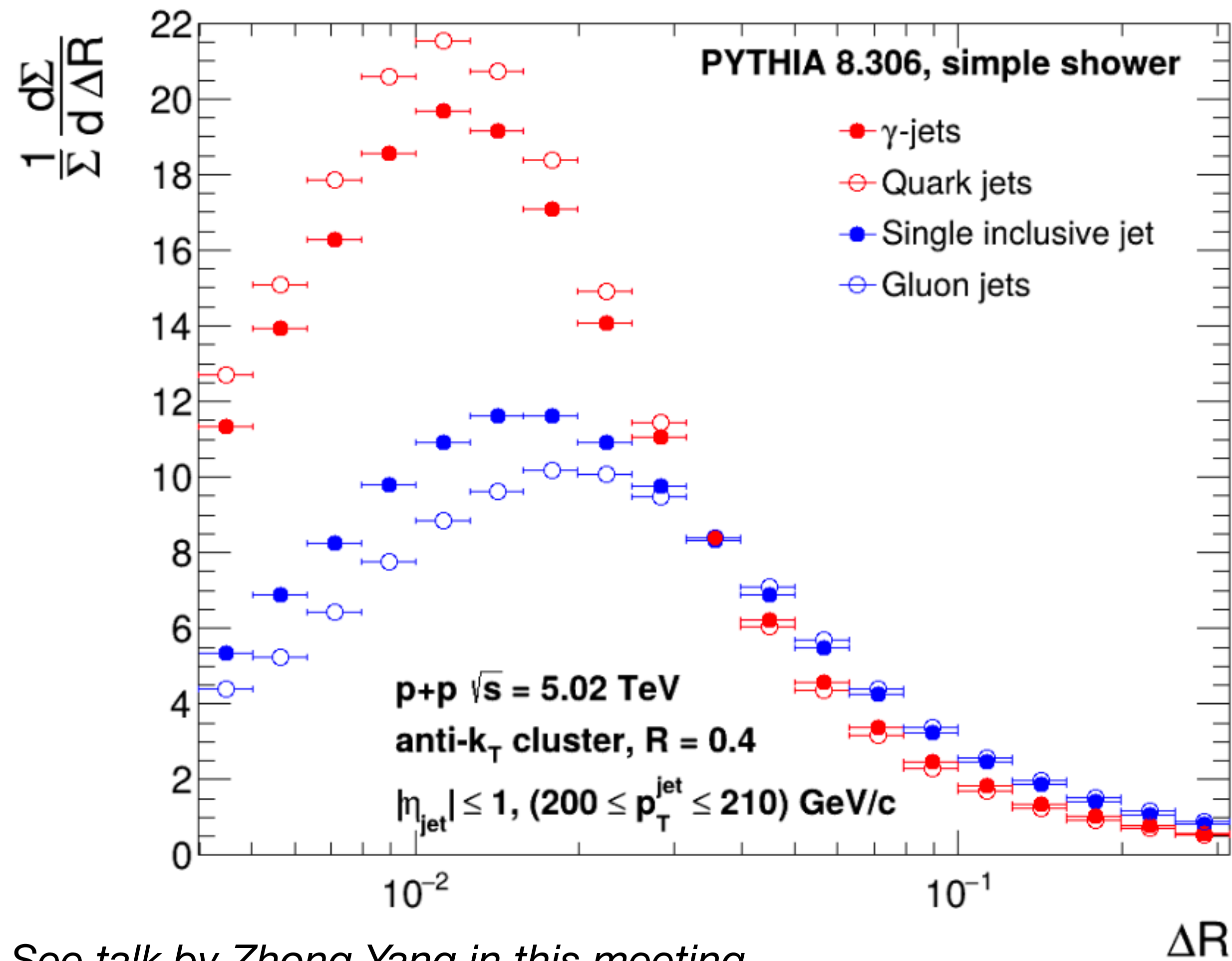
A. 1

B. 2

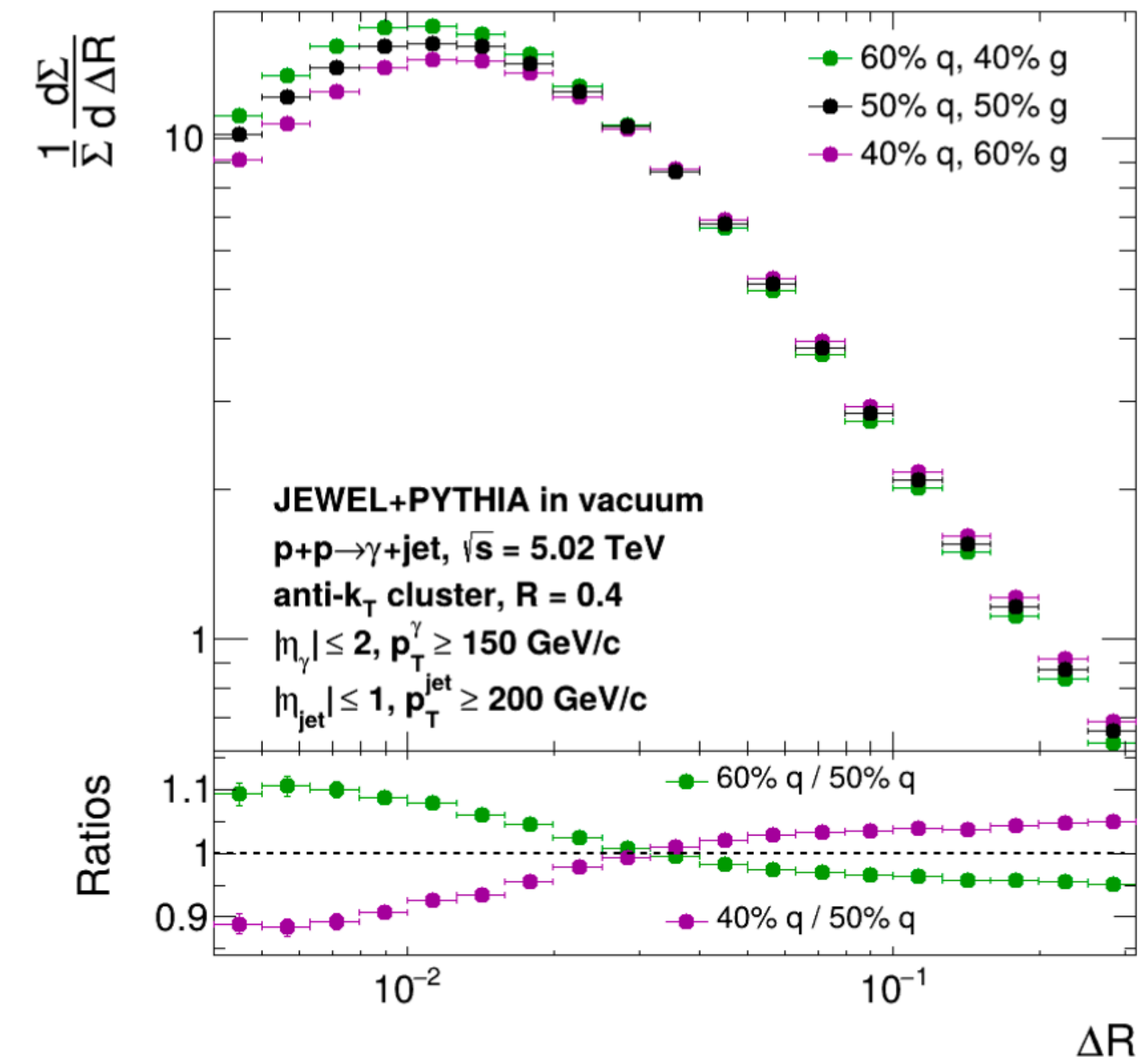
C. Neither

D. Both

# Parton flavor dependence!



See talk by Zhong Yang in this meeting

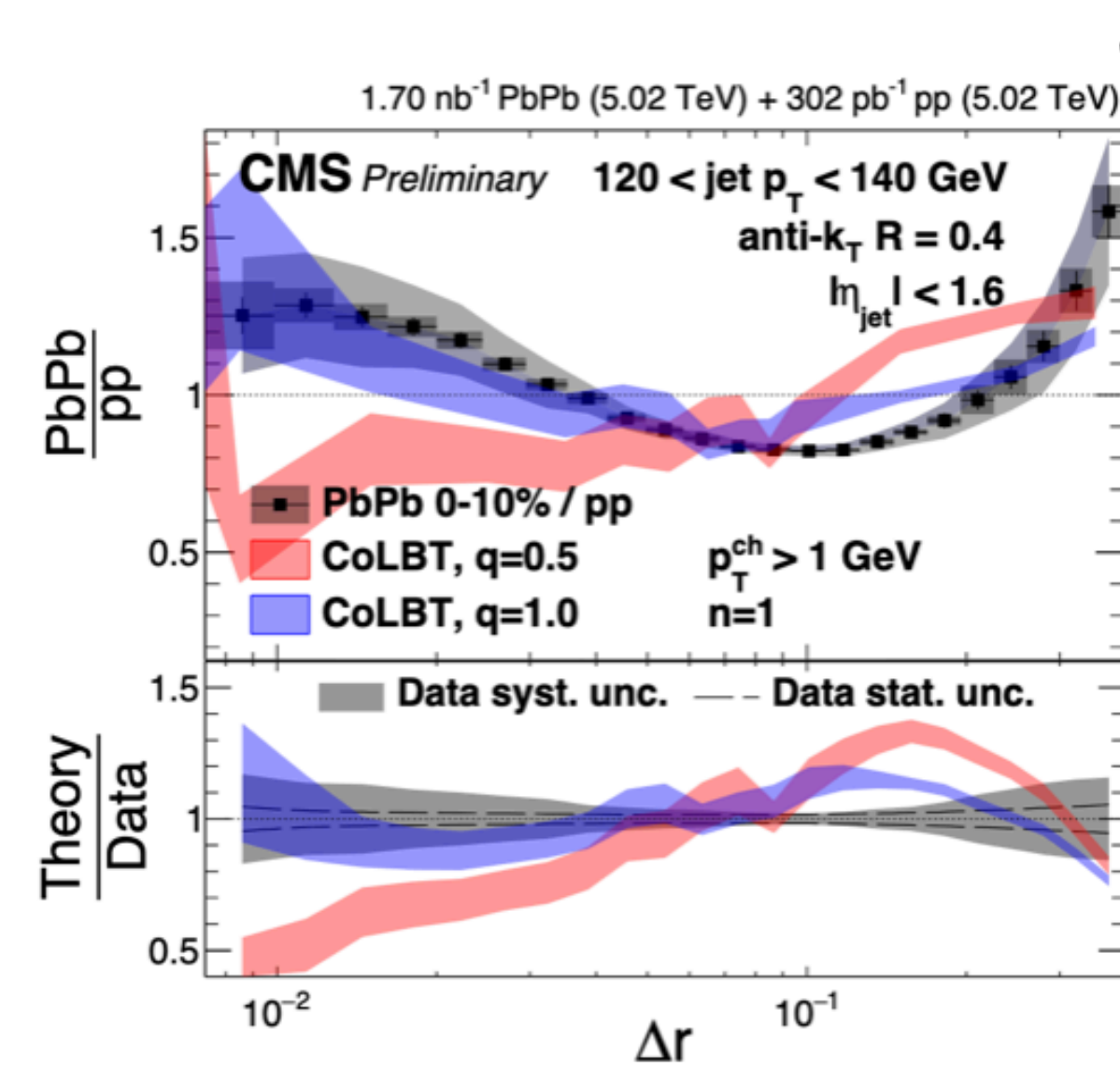
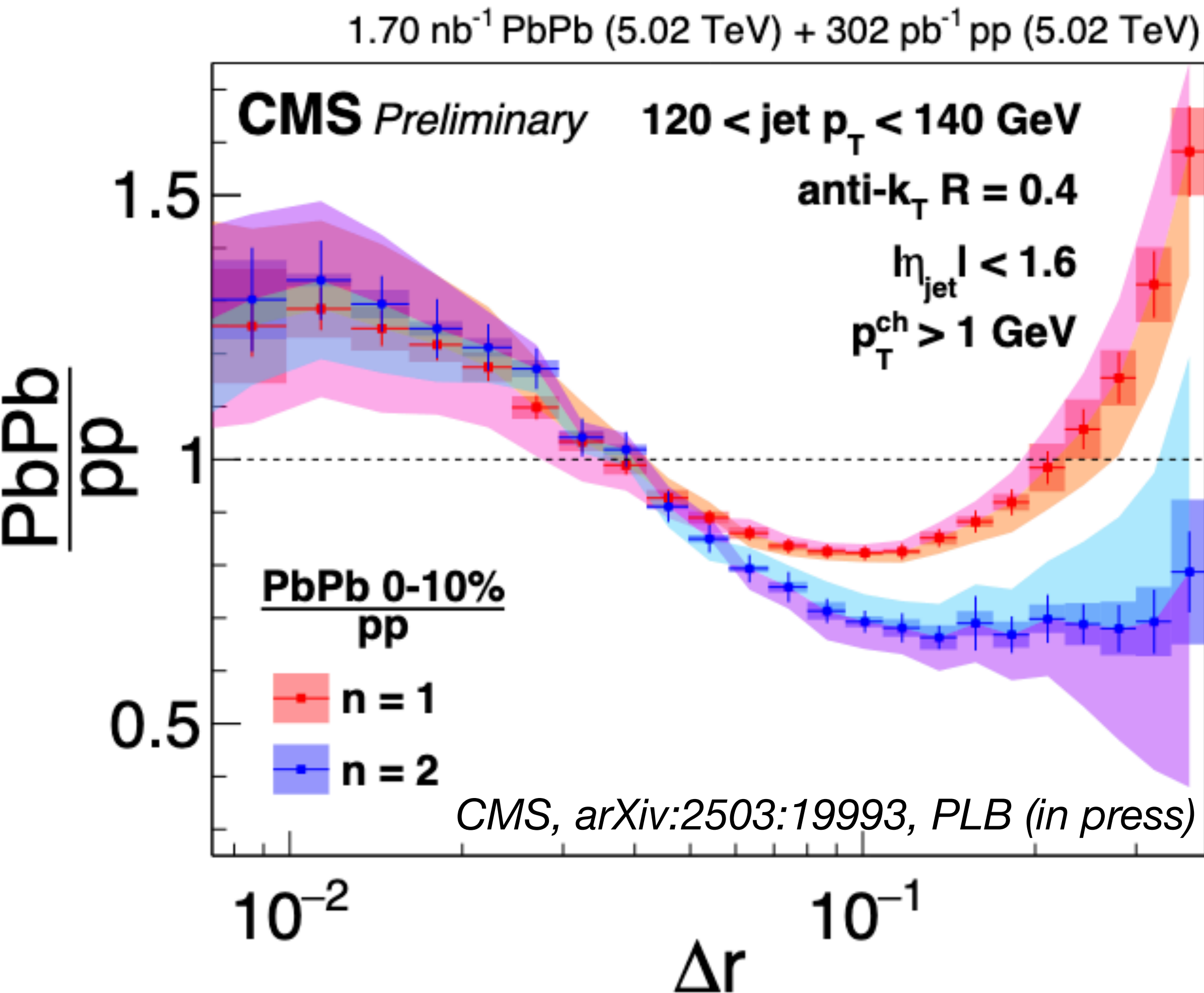


- Having a quark vs gluon fraction results in varying shapes at large \*AND\* small angles!

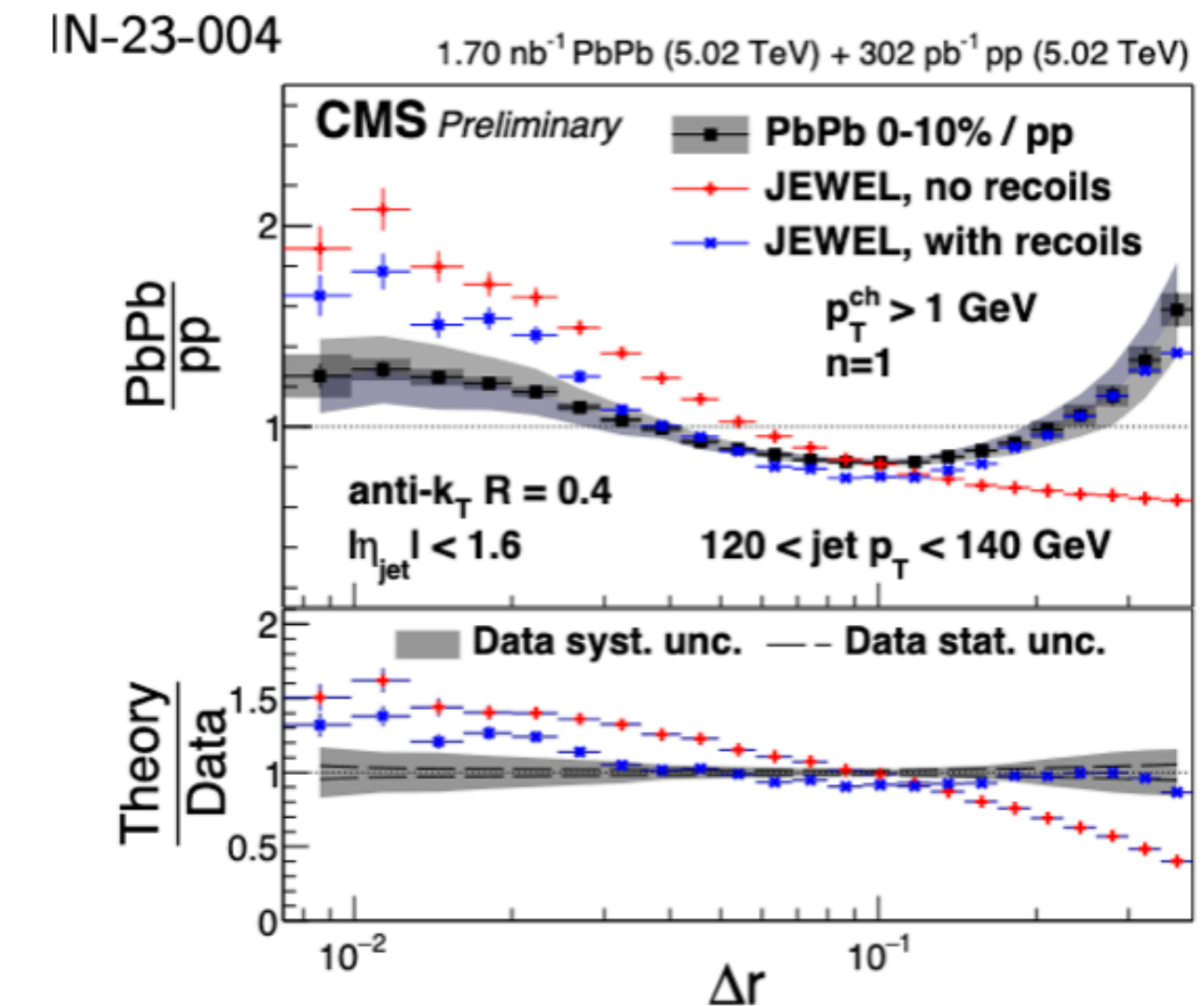
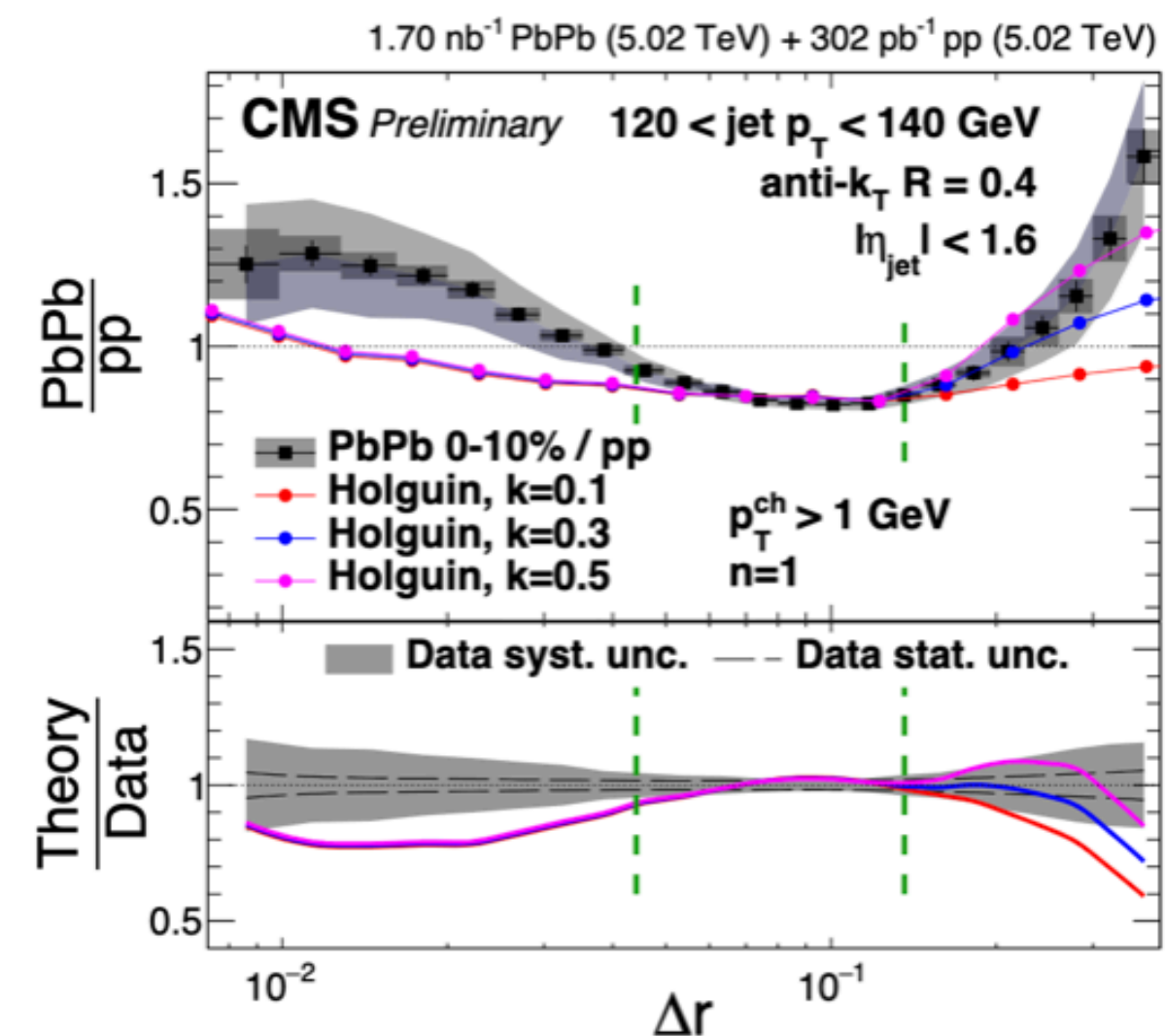
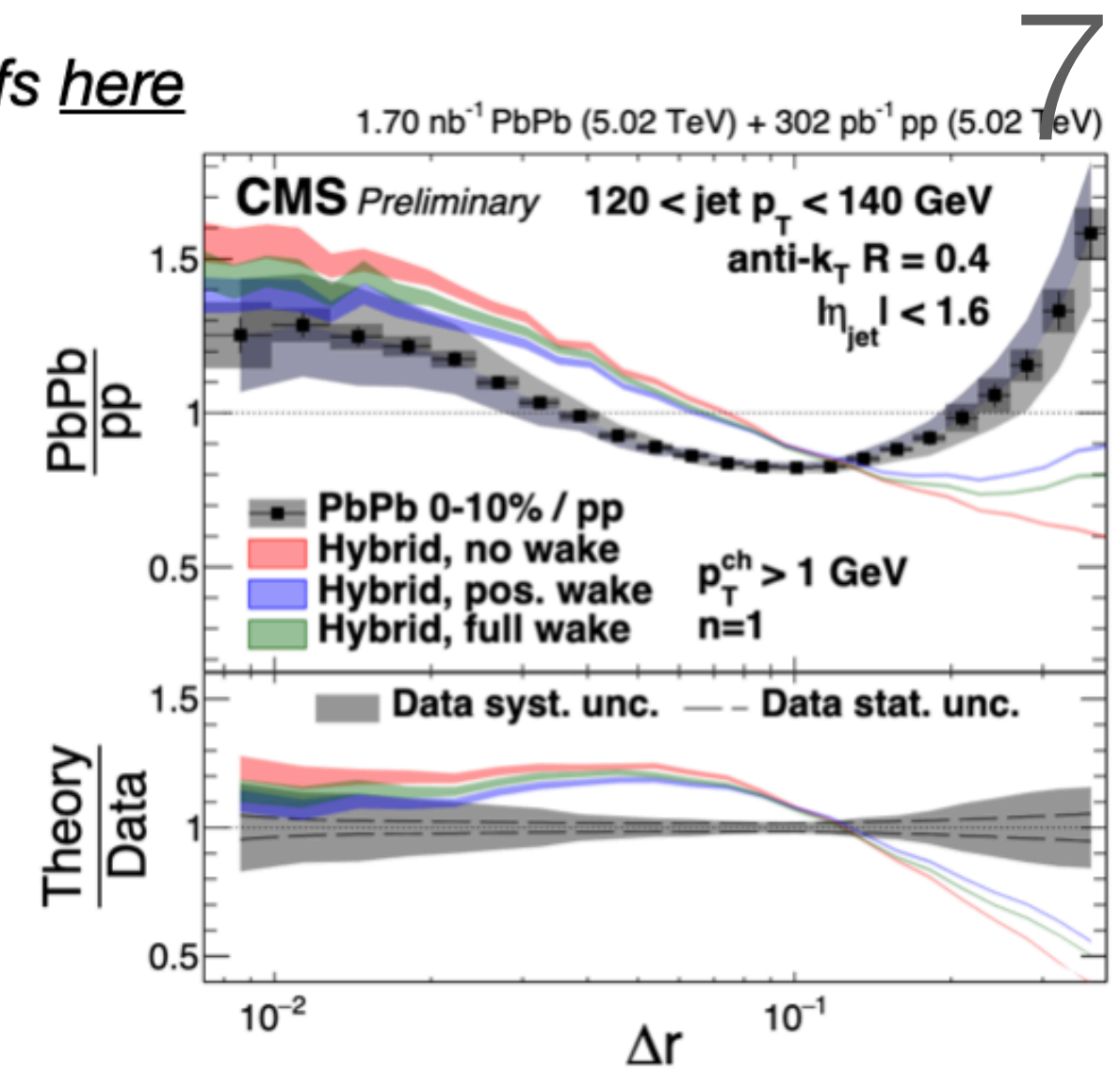
Zhong Yang, Nuno Madureira,  
LA, RKE, XNW arXiv:2502.11406



# Back to data



See refs [here](#)



- Enhancement at the large angle - indicative of medium response and recoils but unclear if there are other effects - such is reality!





# QUIZ - 2

Compared to a vacuum baseline, what will happen to the  $0.1 < R_L < 0.4$  region if we add in uncorrelated background? Via in-time/out-of-time pileup or heavy ion background/thermal particles

A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!



# QUIZ - 2

Compared to a vacuum baseline, what will happen to the  $0.1 < R_L < 0.4$  region if we add in uncorrelated background? Via in-time/out-of-time pileup or heavy ion background/thermal particles

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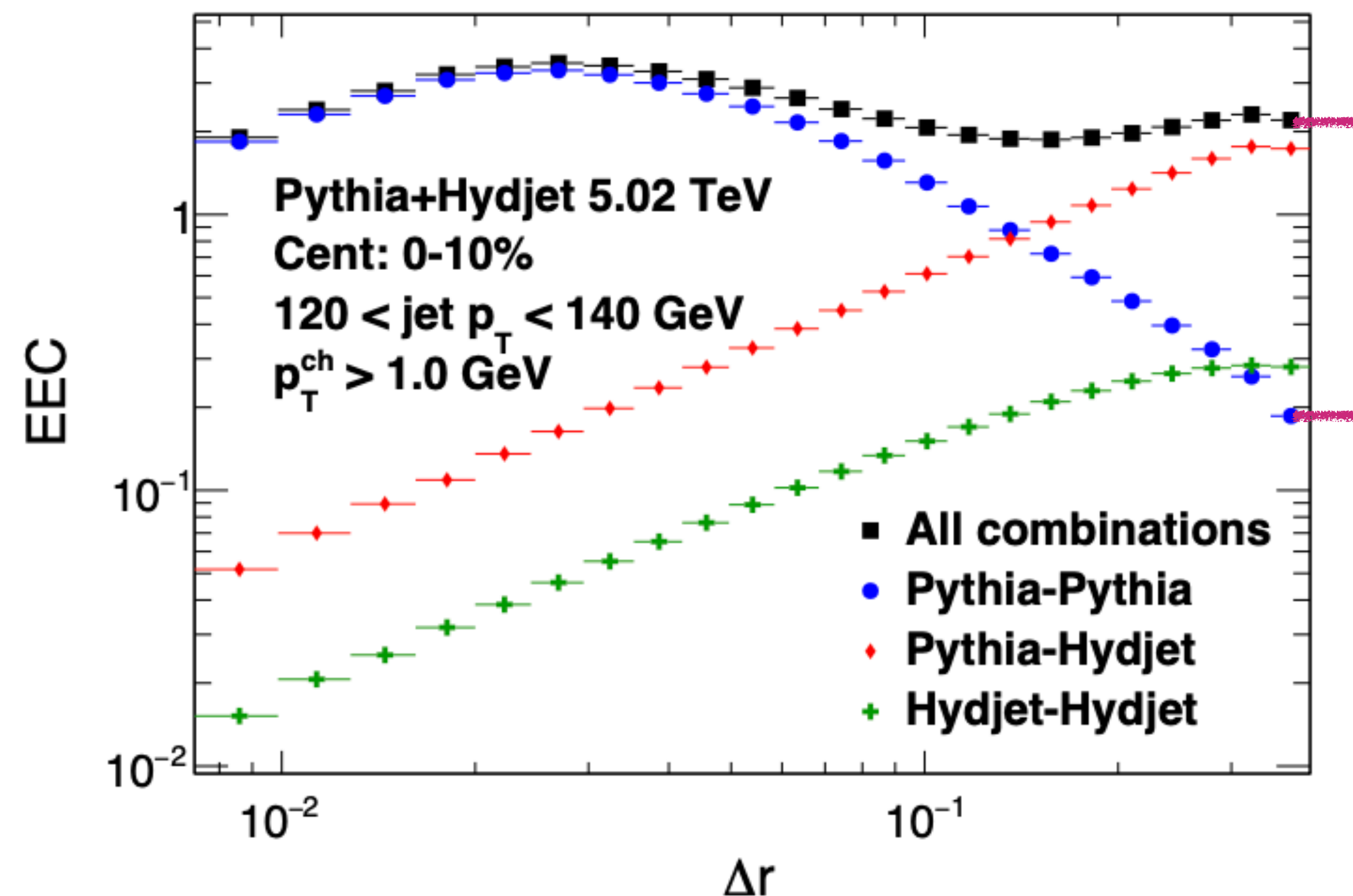
D. No idea!

# Too much background on top of your signal!



Jussi Viinikainen [he/him] 10  
jussi.viinikainen@vanderbilt.edu

See his talks @ QM25, HP24,  
Mainz 24



x 10

- Different pairings in the simulation
  - All pairs
  - Signal+signal pairs
  - Signal+background pairs
  - Background+background pairs
- Background contributions dominant at large  $\Delta r$
- Background subtraction needed

The good



The bad



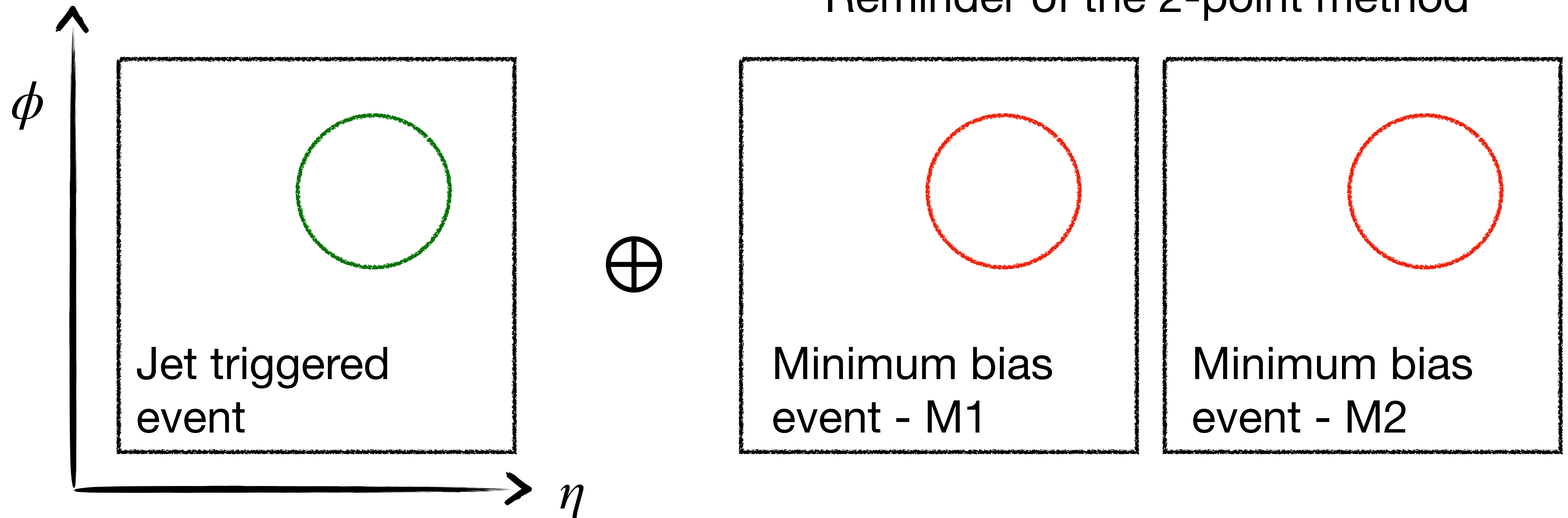
The ugly





# Background subtraction method <sup>11</sup>

Reminder of the 2-point method



- $SS + SB + BB$  - that's what we start with in Data
- $SM1 + M1M1 - M1M2$  - gives us the background we need to subtract!

- $S + M1$ : signal+fake together with mismodeled fake+fake
- $M1 + M1$ : properly modeled fake+fake
- $M1 + M2$ : mismodeled fake+fake



# QUIZ - 3

For RHIC ( $\sqrt{s} \approx 200$  GeV) jets  $p_T \sim O(10)$  GeV, what happens to S/B at our favorite large angle region as compared to LHC ( $\sqrt{s} \approx 5000$  GeV) jets  $p_T \sim O(100)$  GeV

A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!



# QUIZ - 3

For RHIC ( $\sqrt{s} \approx 200$  GeV) jets  $p_T \sim O(10)$  GeV, what happens to S/B at our favorite large angle region as compared to LHC ( $\sqrt{s} \approx 5000$  GeV) jets  $p_T \sim O(100)$  GeV

A. Increase/Enhancement

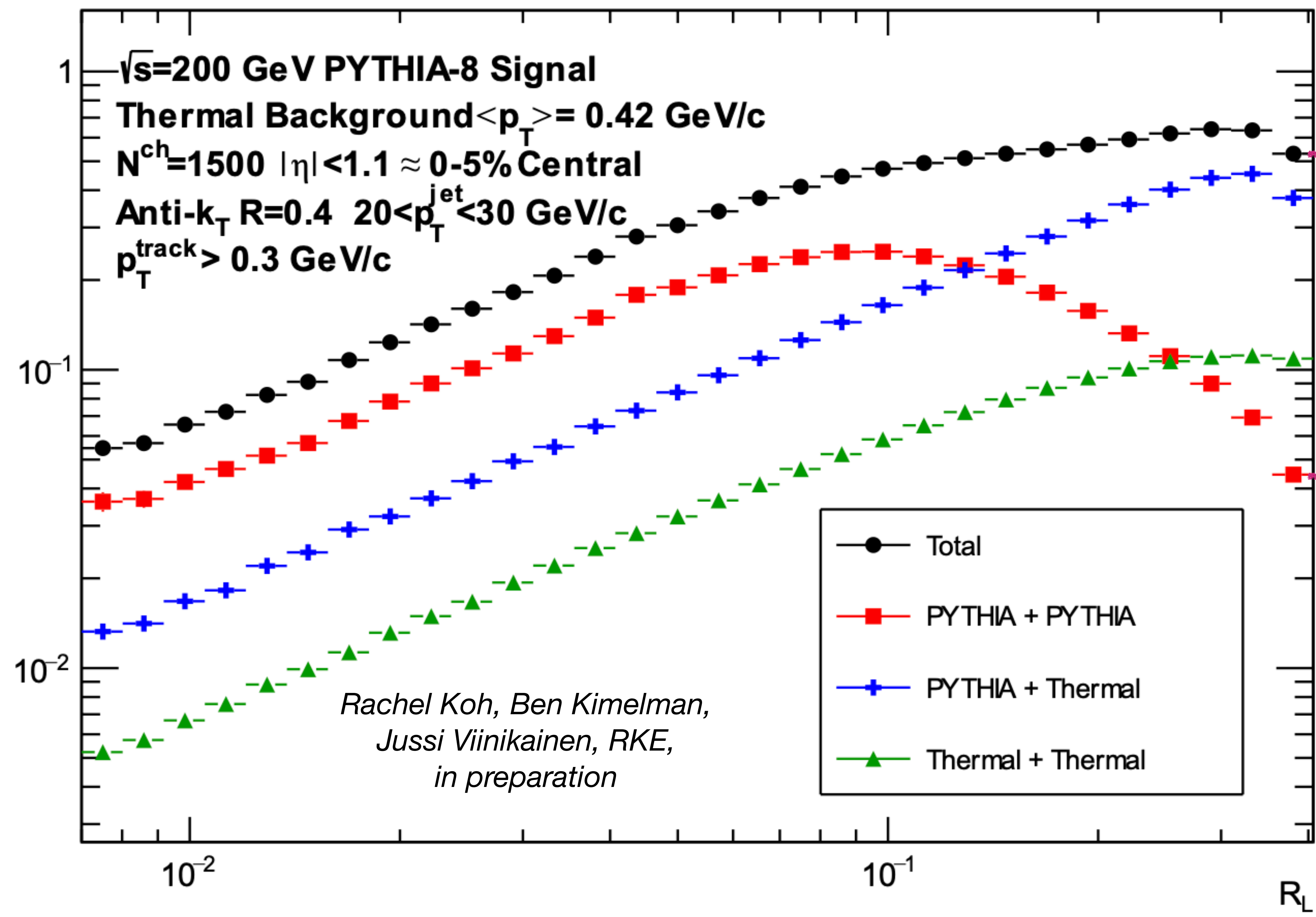
B. No change!

C. Decrease/Suppression

D. No idea!



EEC

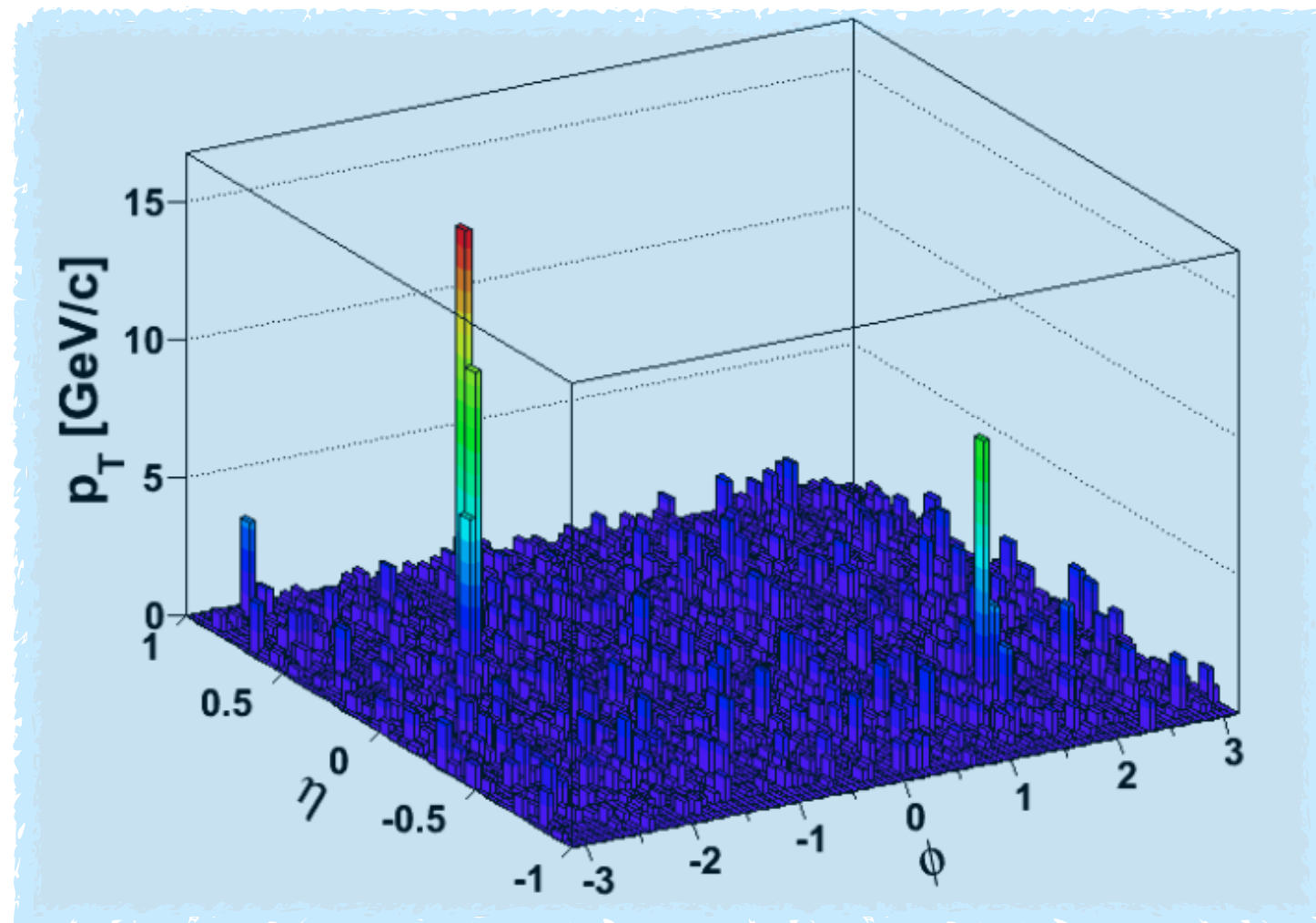
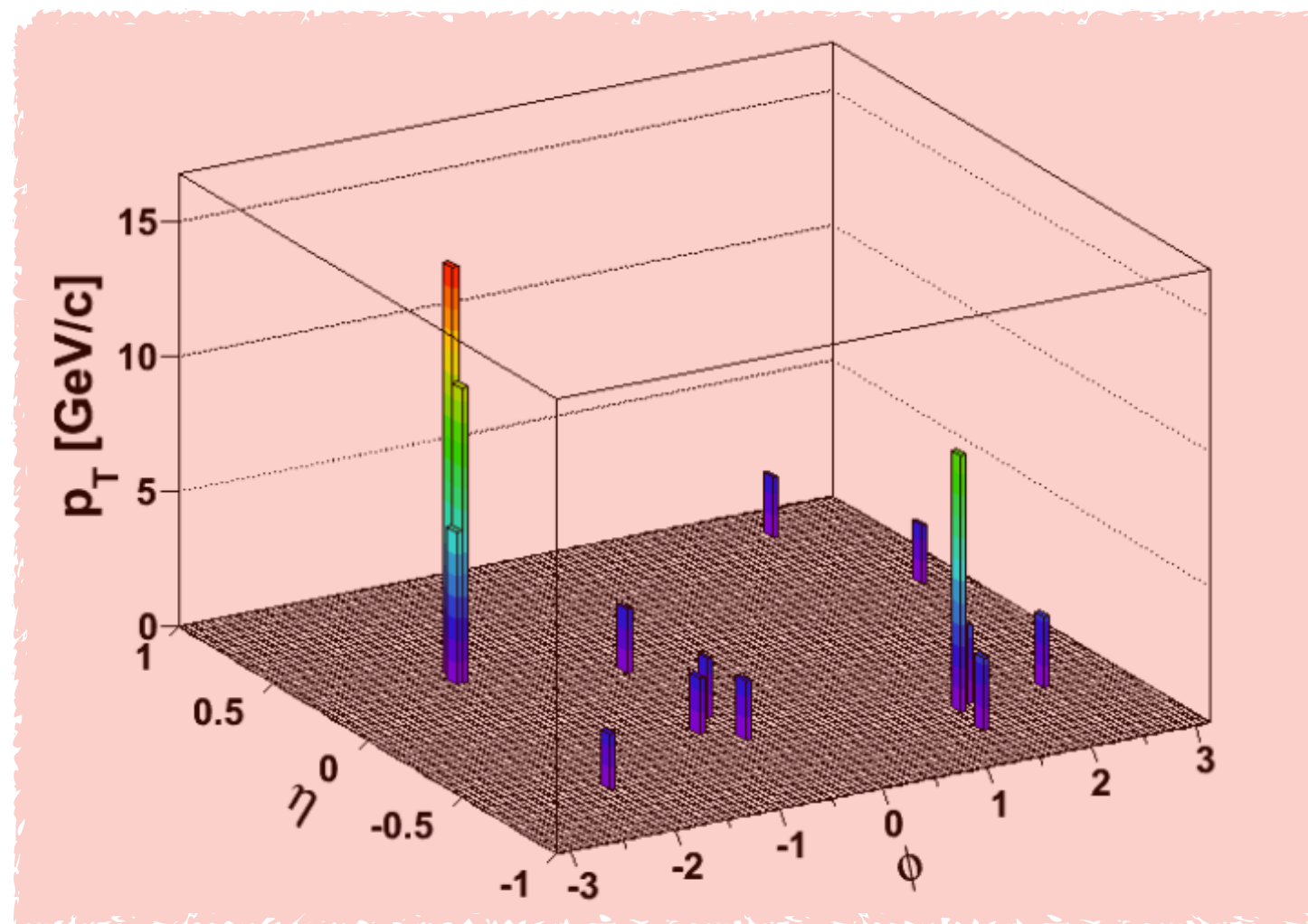


x 12-15

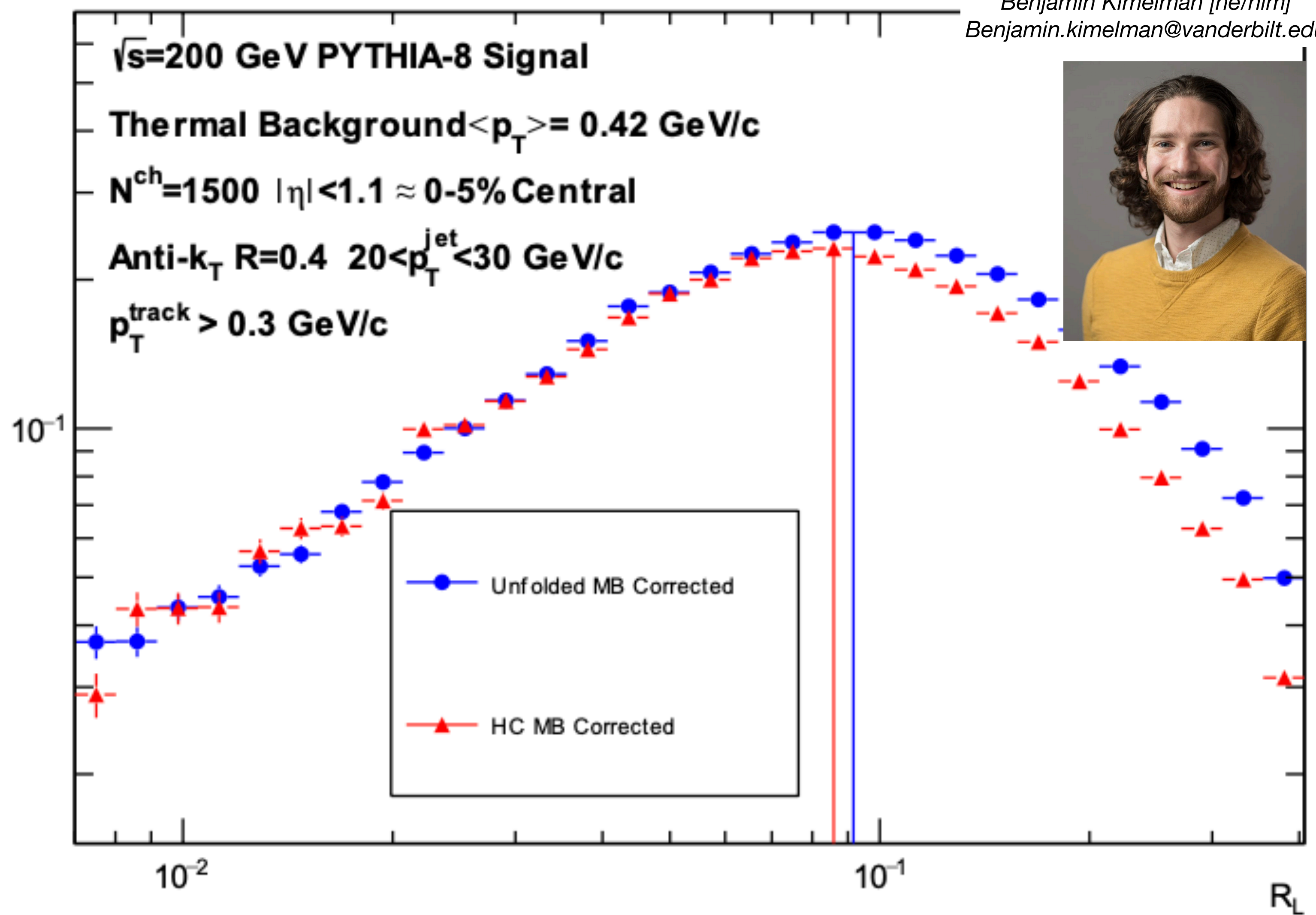


Benjamin Kimelman [he/him]  
Benjamin.kimelman@vanderbilt.edu

Rachel Koh, Ben Kimelman,  
Jussi Viinikainen, RKE,  
in preparation



EEC



Benjamin Kimelman [he/him]  
Benjamin.kimelman@vanderbilt.edu



- Two ways select and fully correct for observable.
- Quantify the bias!

- Selecting on harder fragmenting particles reduces your background but biases your jet selection!





# QUIZ - 3b

Now for these same jets at RHIC, compared to what has been measured at the LHC, what if we increase to E3C. What kind of modification in the large angle region might happen due to medium response?

A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!





# QUIZ - 3b

Now for these same jets at RHIC, compared to what has been measured at the LHC, what if we increase to E3C. What kind of modification in the large angle region might happen due to medium response?

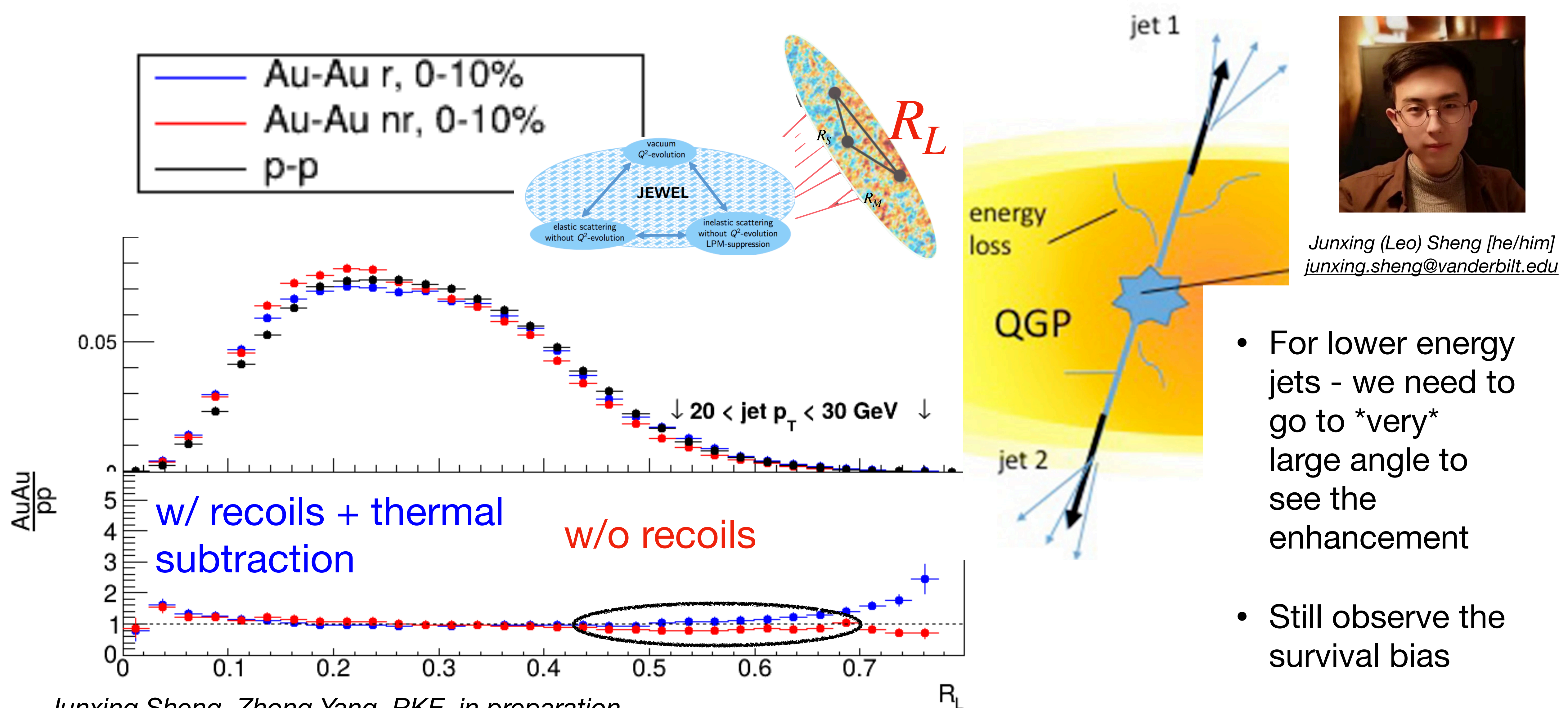
A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!

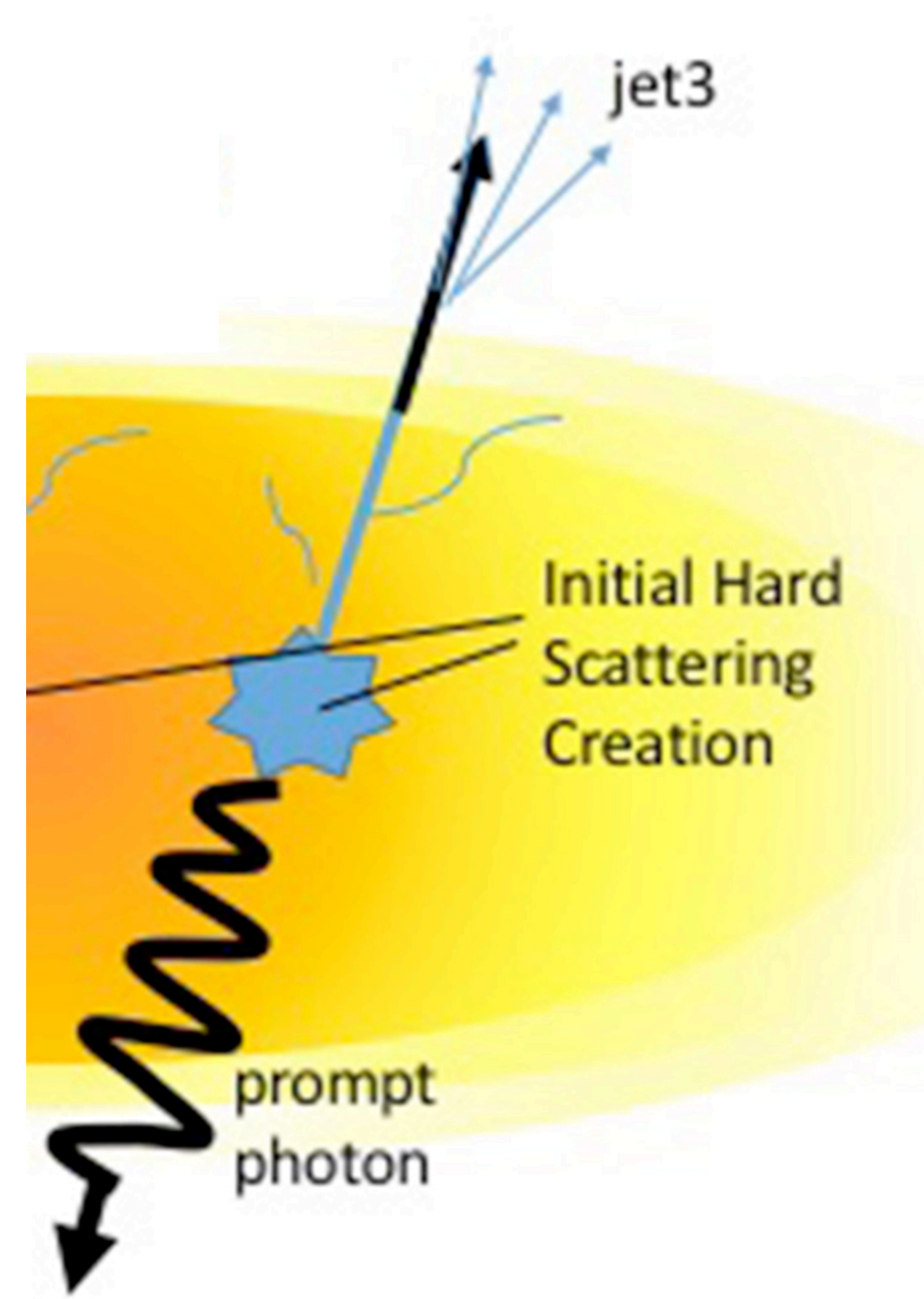
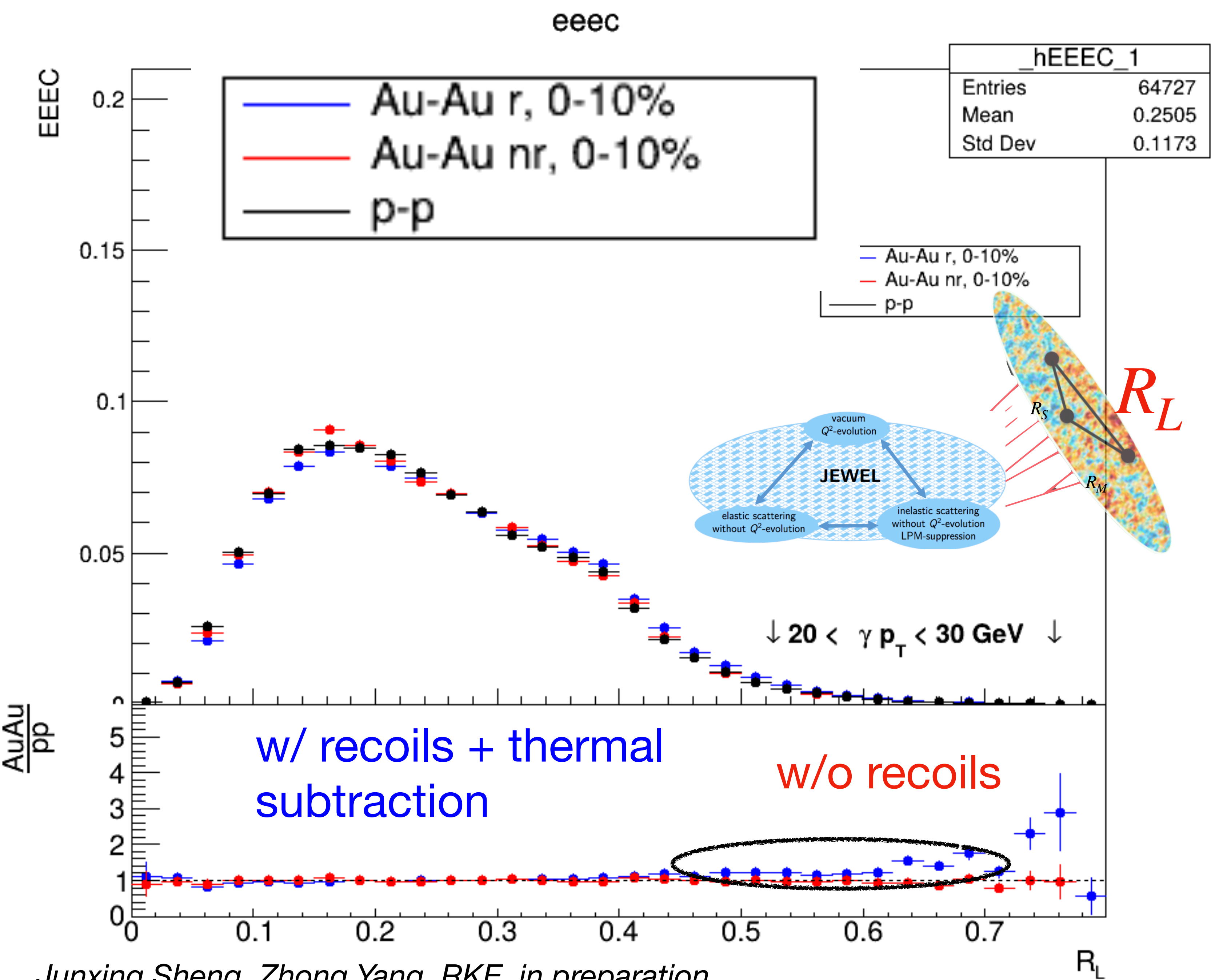
# Impact of jet quenching at RHIC on the EEEEC



- For lower energy jets - we need to go to \*very\* large angle to see the enhancement
- Still observe the survival bias



- No selection bias - BUT we still need to go to \*very\* large angle to observe modification!





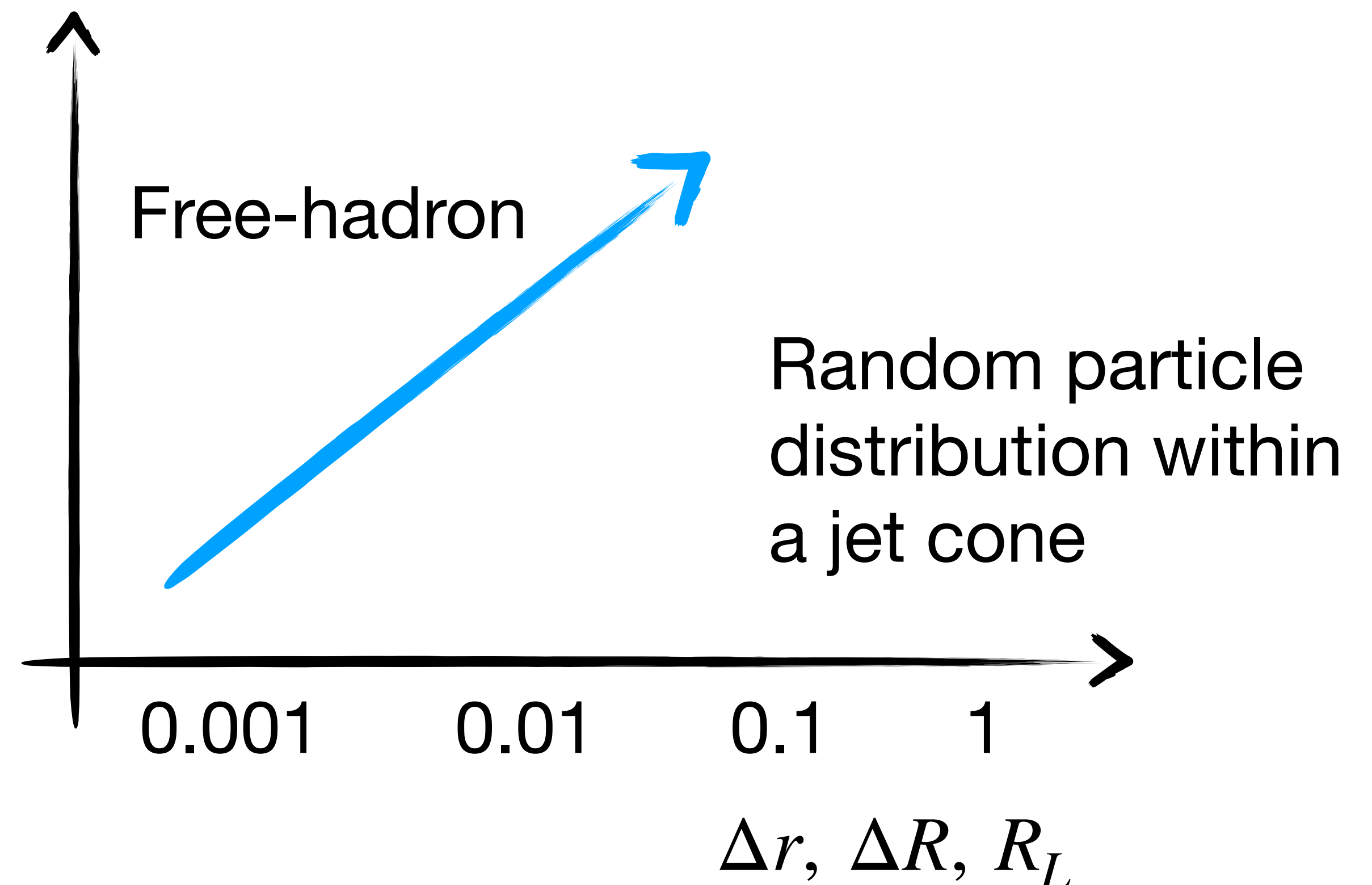
# Feature space for projected ENC 20

$$\text{Normalized EEC} = \frac{1}{\sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2}} \frac{d \left( \sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2} \right)}{d(\Delta R)}$$

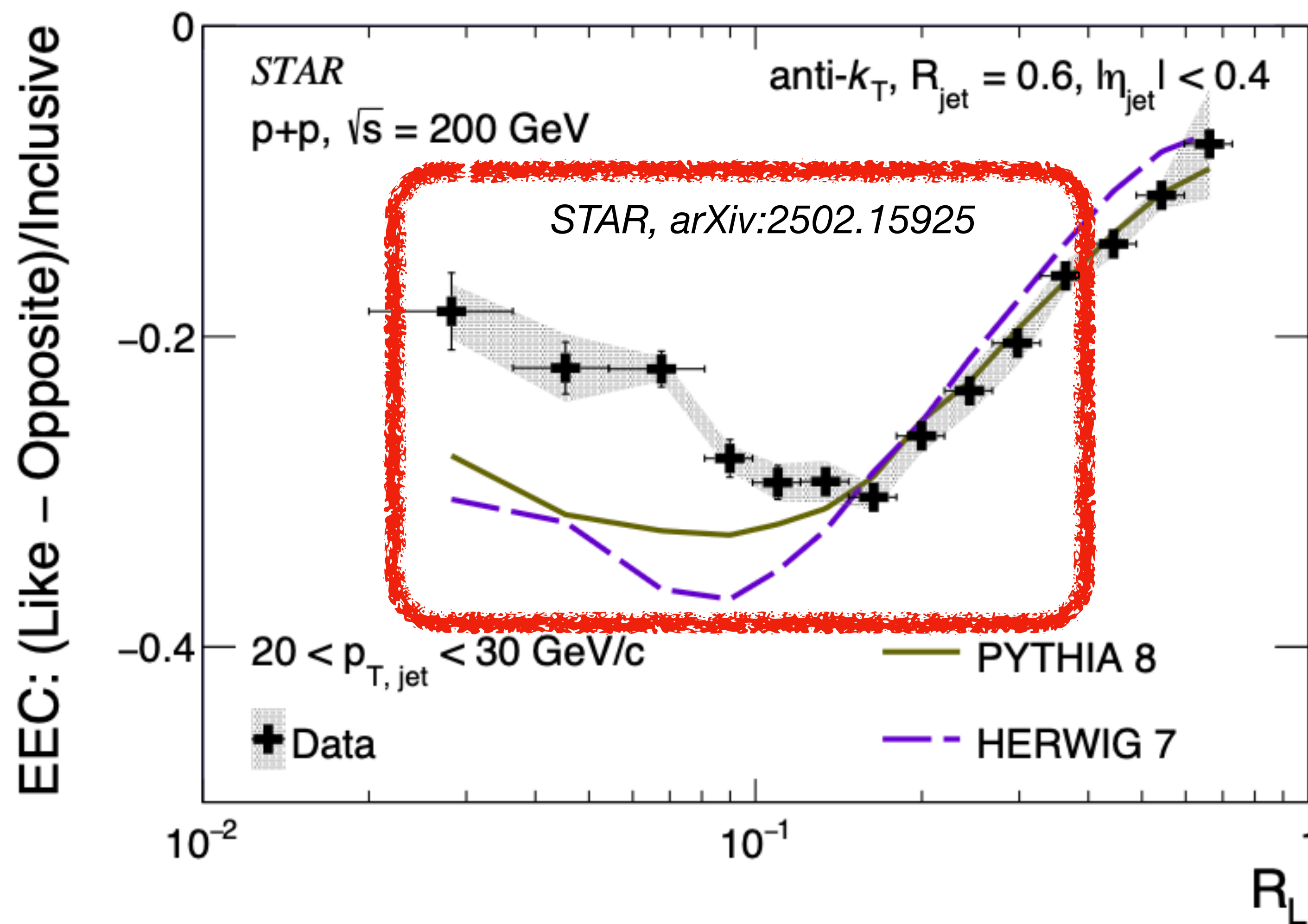
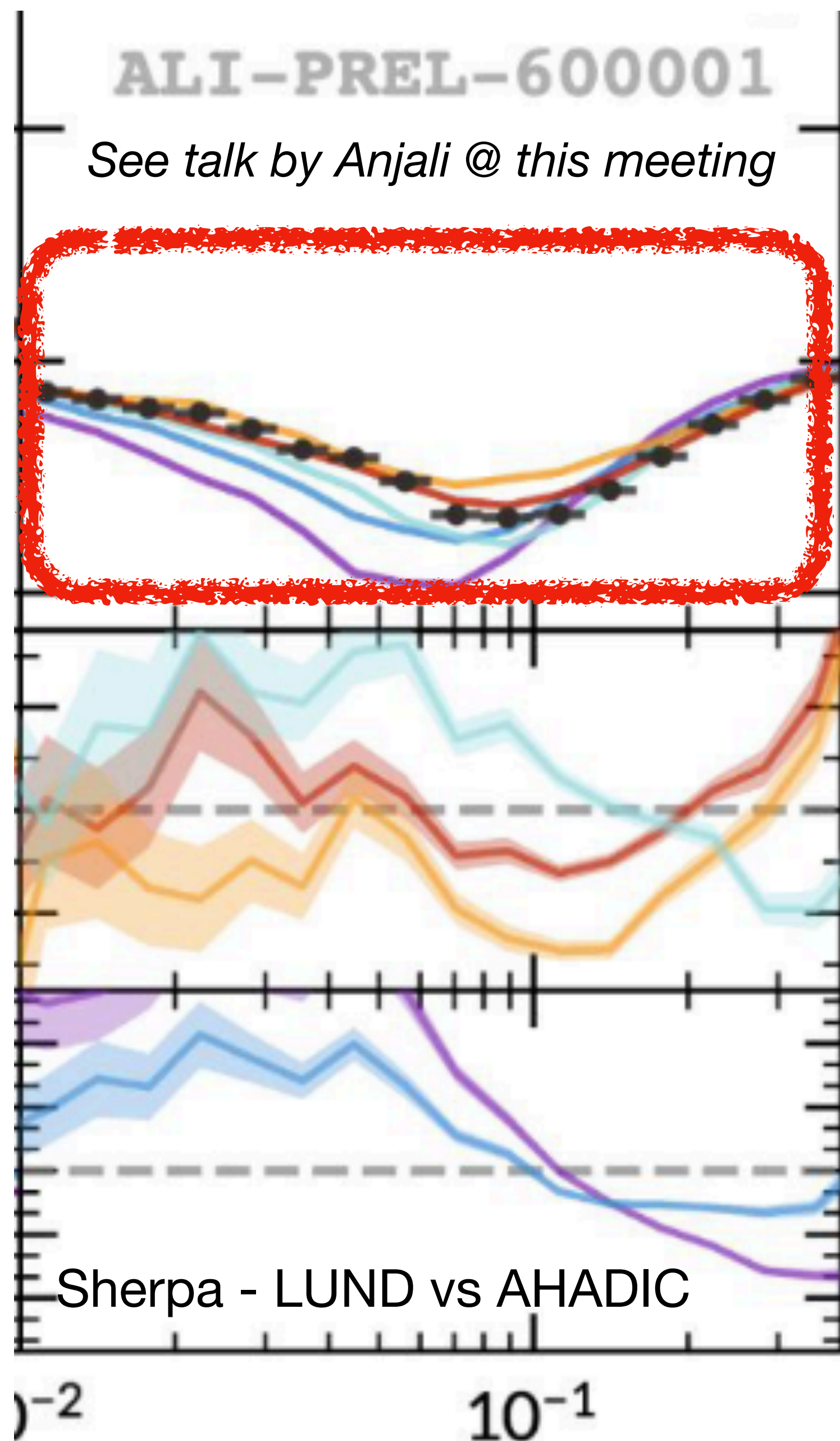
- Energy weighted pairwise distance of particles within your jet (or the event!)

## Small angle

- See Zhong Yang's Talk earlier last week!



# Highlighting hadronization effects



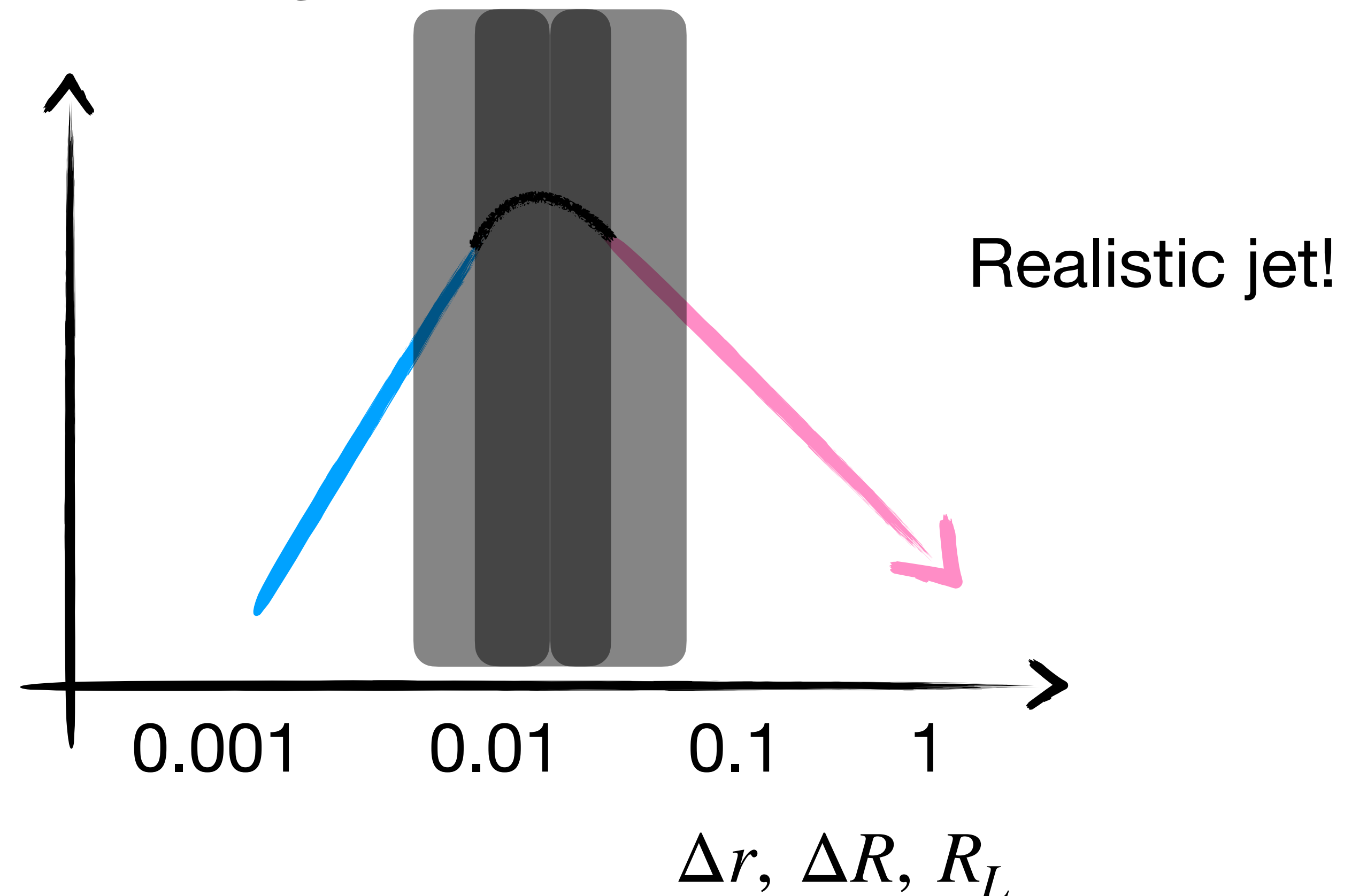
- Similarly shapes but intriguing differences with pQCD based shower variations

# Feature space for projected ENC <sup>22</sup>

$$\text{Normalized EEC} = \frac{1}{\sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2}} \frac{d \left( \sum_{Jets} \sum_{i \neq j} \frac{E_i E_j}{p_{T, Jet}^2} \right)}{d(\Delta R)}$$

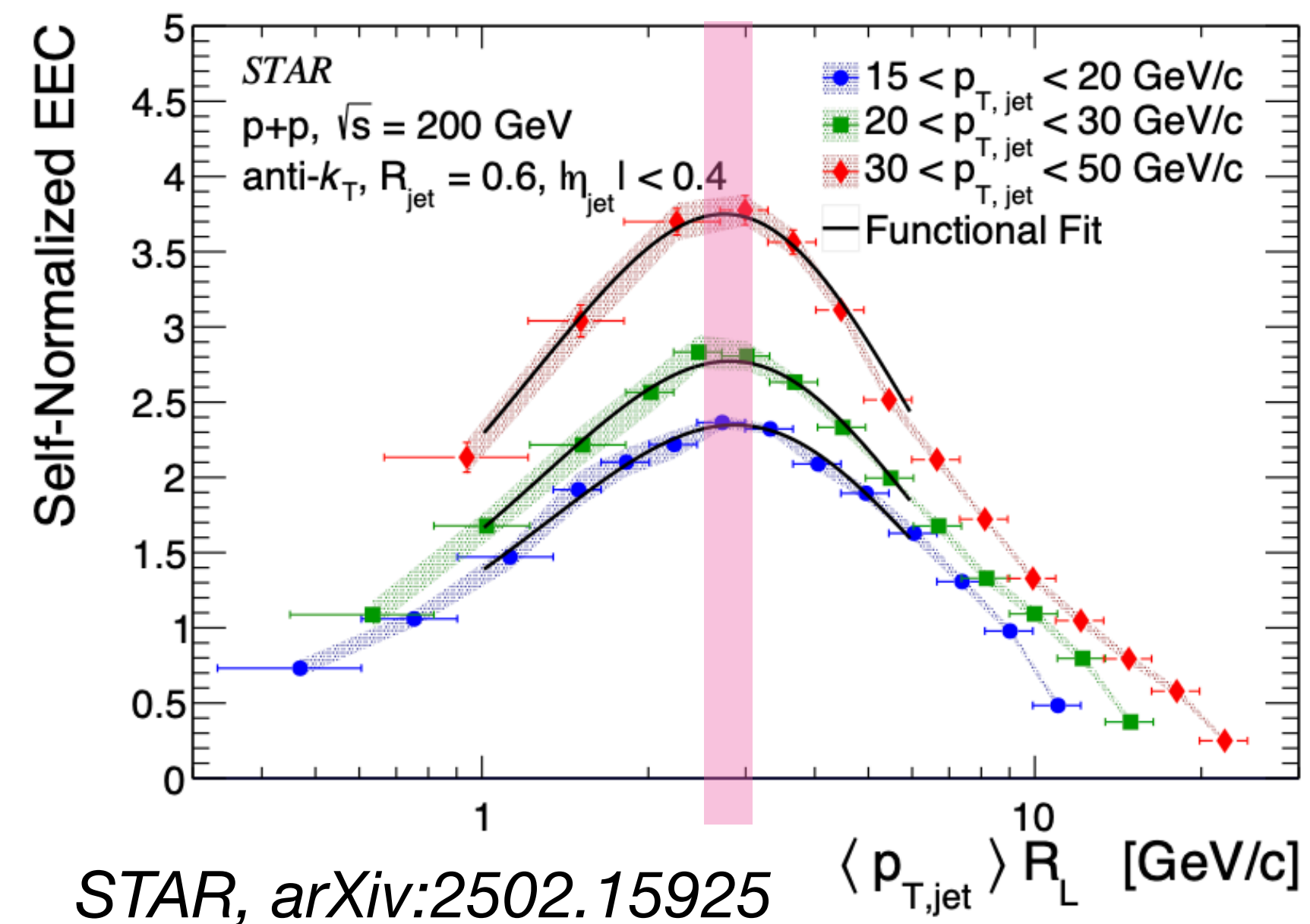
- Energy weighted pairwise distance of particles within your jet (or the event!)
- Potential separation of scales - can we actually visualize physics of multi-scale processes?

Intermediate angle



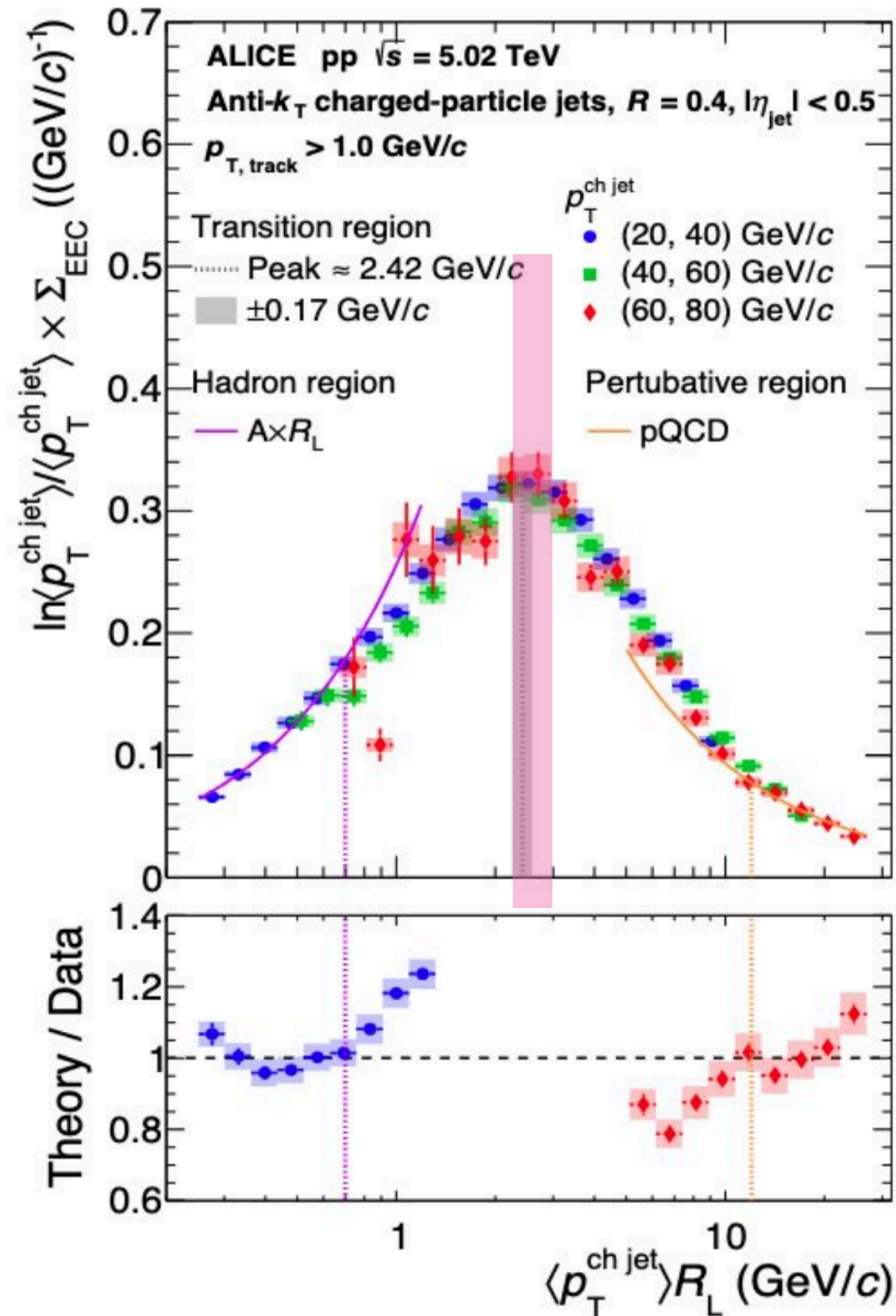


# Potential universal scale for the transition

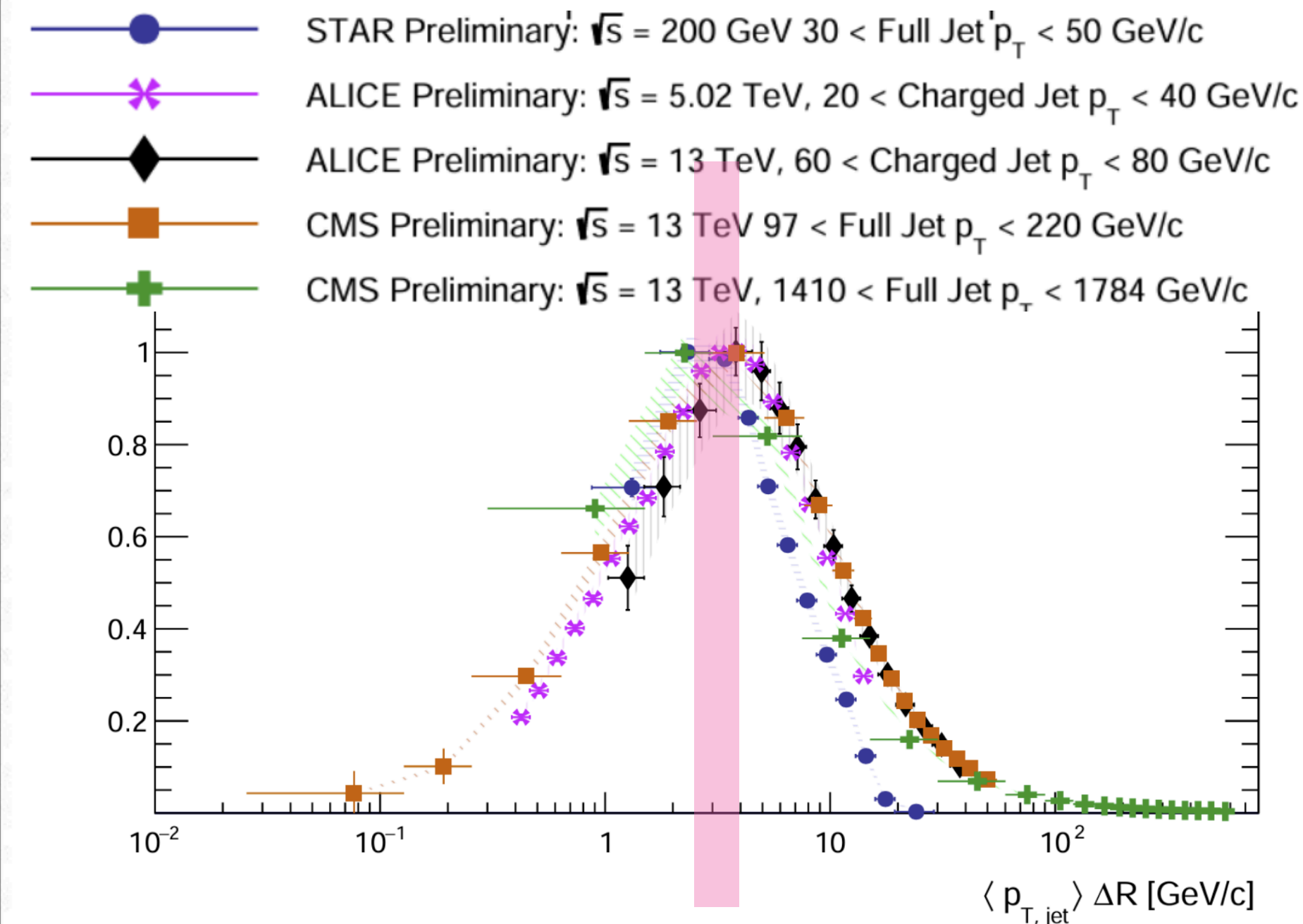


$$F(R_L) = C \frac{R_L}{(R_L^2 + T)^{3/2}}$$

- See Anjali Nambrath's talk this meeting for more info!



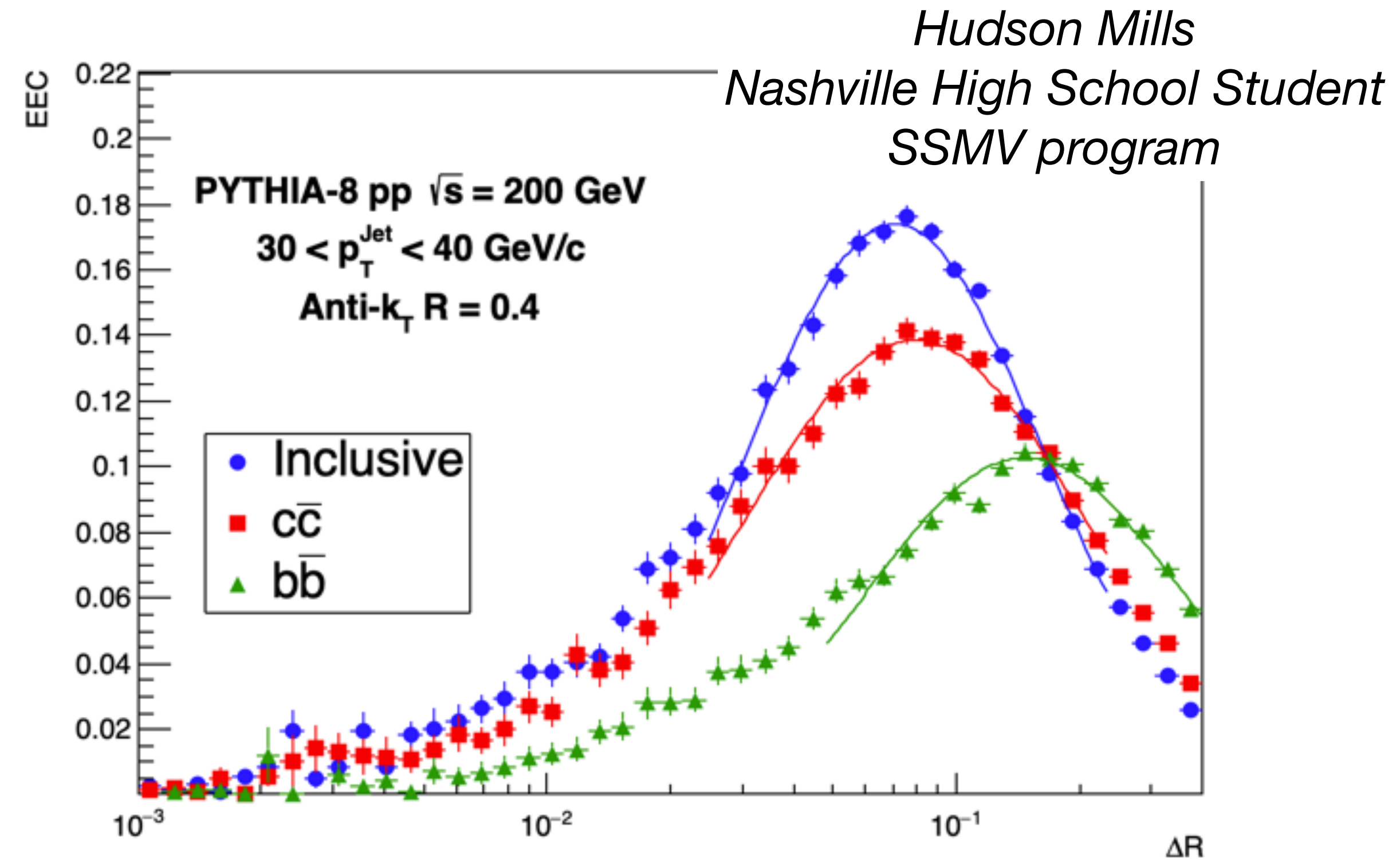
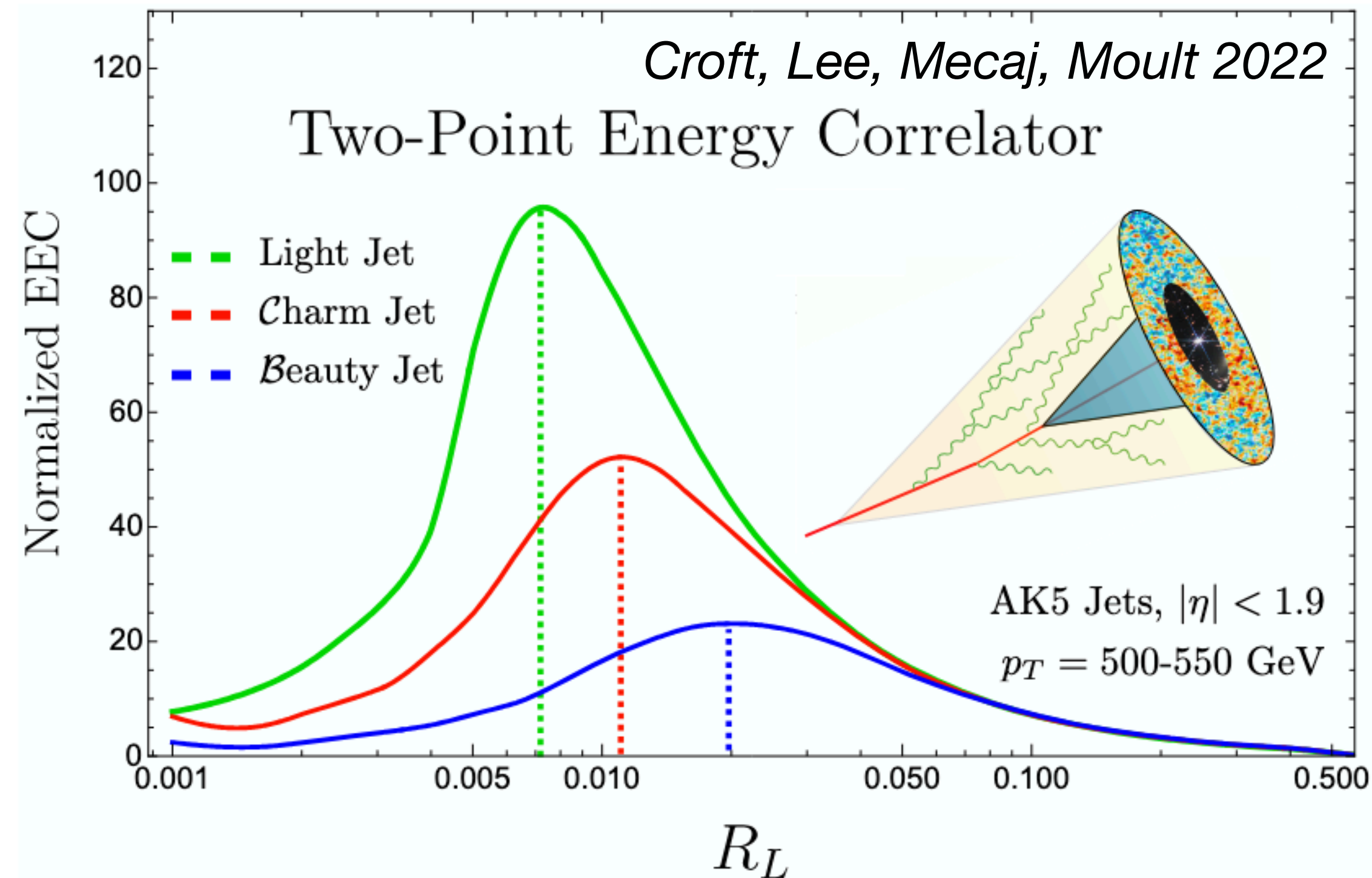
pQCD calculation from K. Lee: arXiv:2205.03414



- Turnover happens  $R_L \approx 2 - 3$  GeV
- Potential universal scale with slight differences!



# Light vs Heavy Flavor jets!

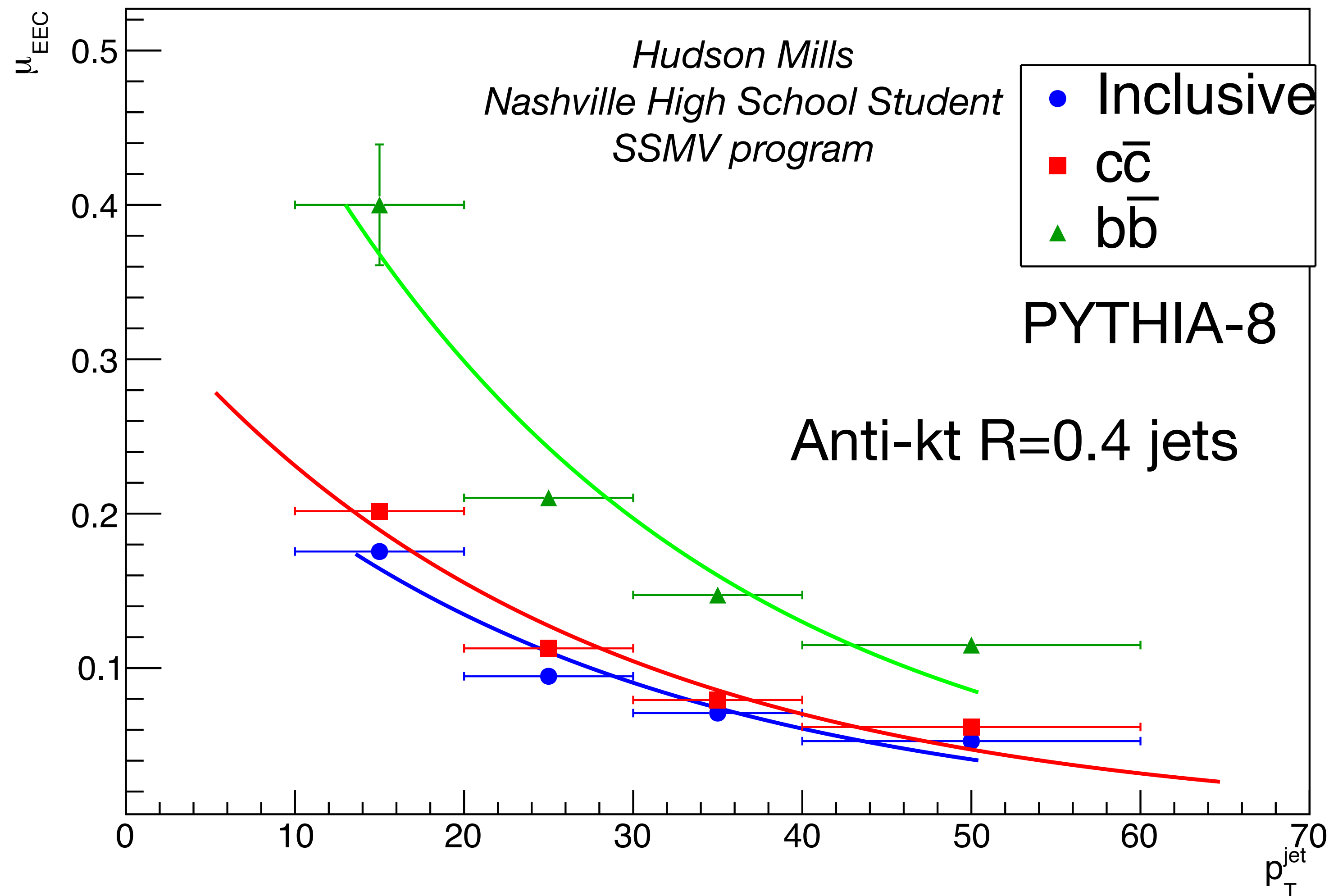


- Clear shift in the peak at fixed jet momenta for varying parton mass!
- Scale of the peak is no longer  $\sim \Lambda_{QCD}/p_T$  but its rather  $\Lambda_{QCD}/p_T + F(m_q, E)$

# Light vs Heavy Flavor jets!

25

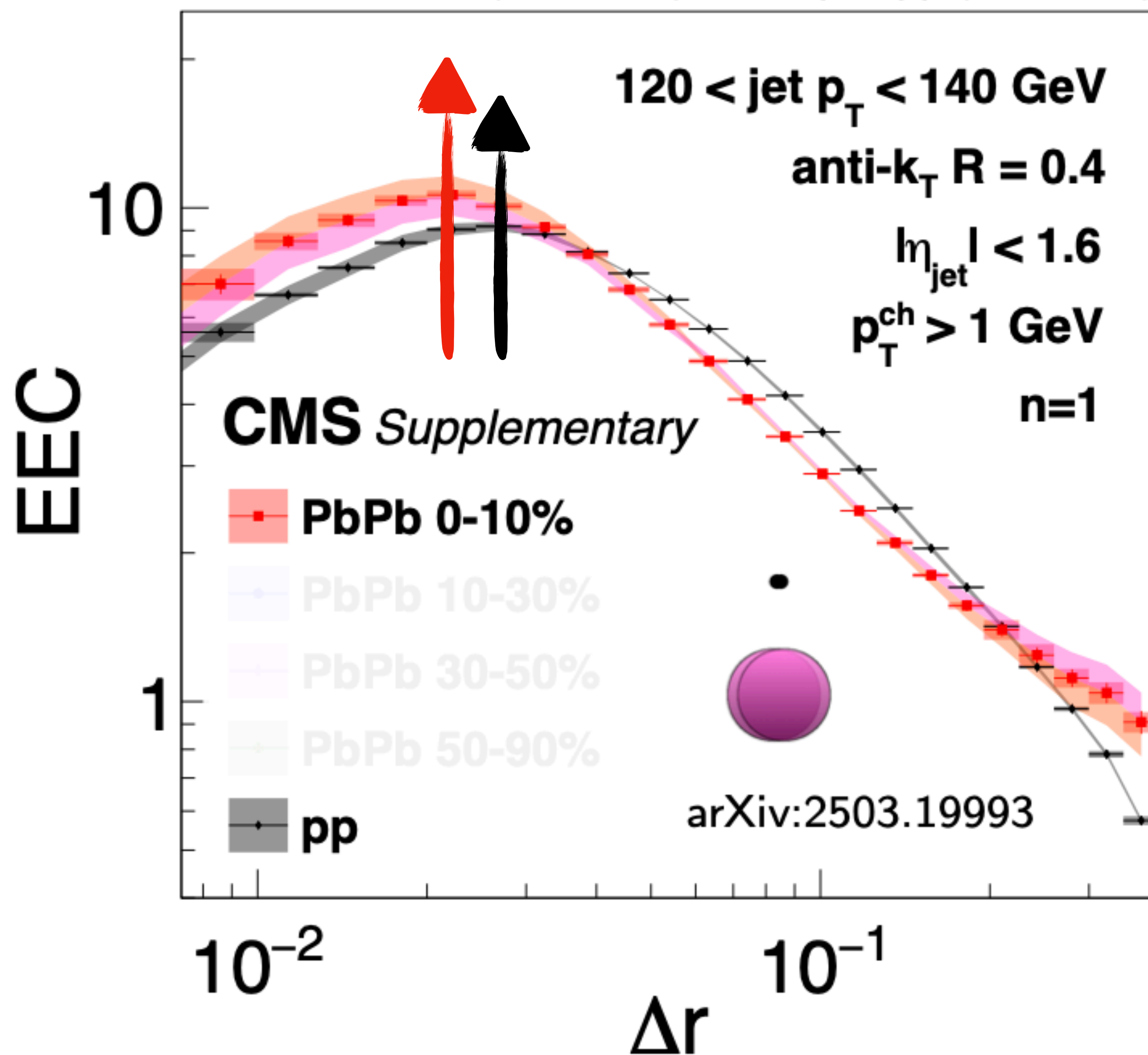
Resurrection of the dead cone!



- Fitting the EEC transition peak with an exp decay!
- Potentially stronger dependence on HF jets at RHIC as we are much closer to the b-quark mass energy
- Accessible at RHIC but unsure if it will be done - definite discovery potential at the EIC



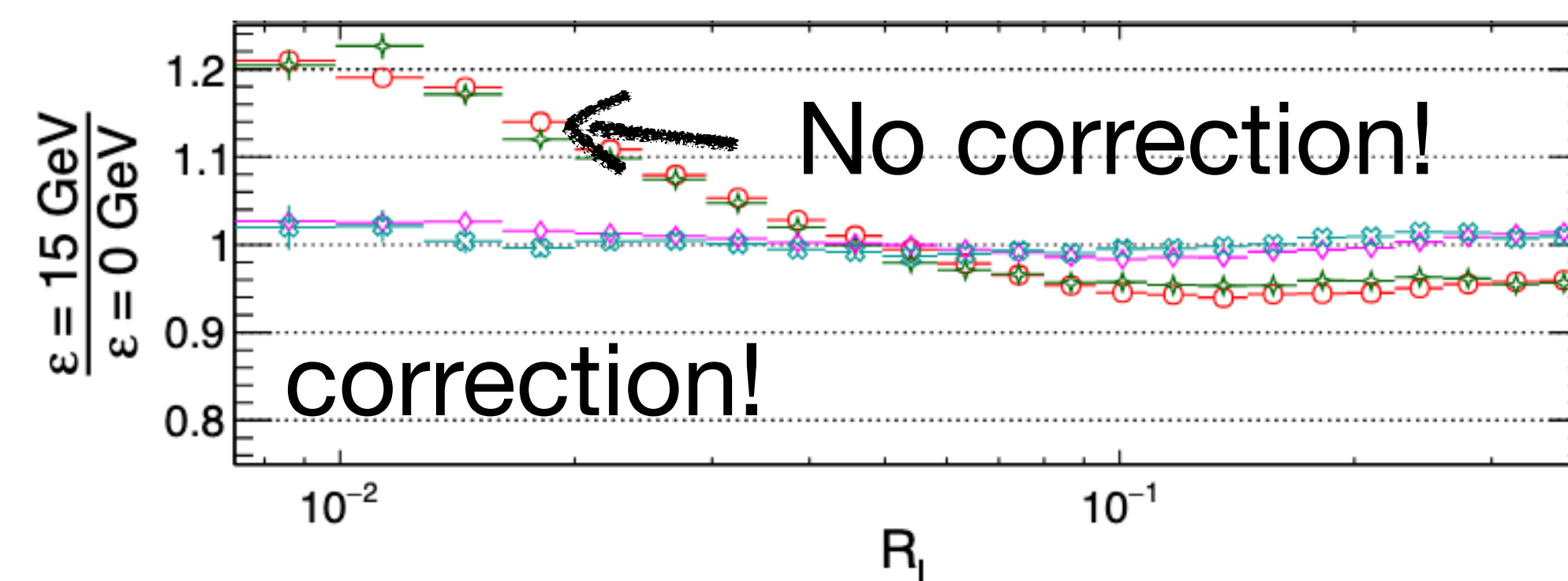
1.70 nb<sup>-1</sup> PbPb (5.02 TeV) + 302 pb<sup>-1</sup> pp (5.02 TeV)



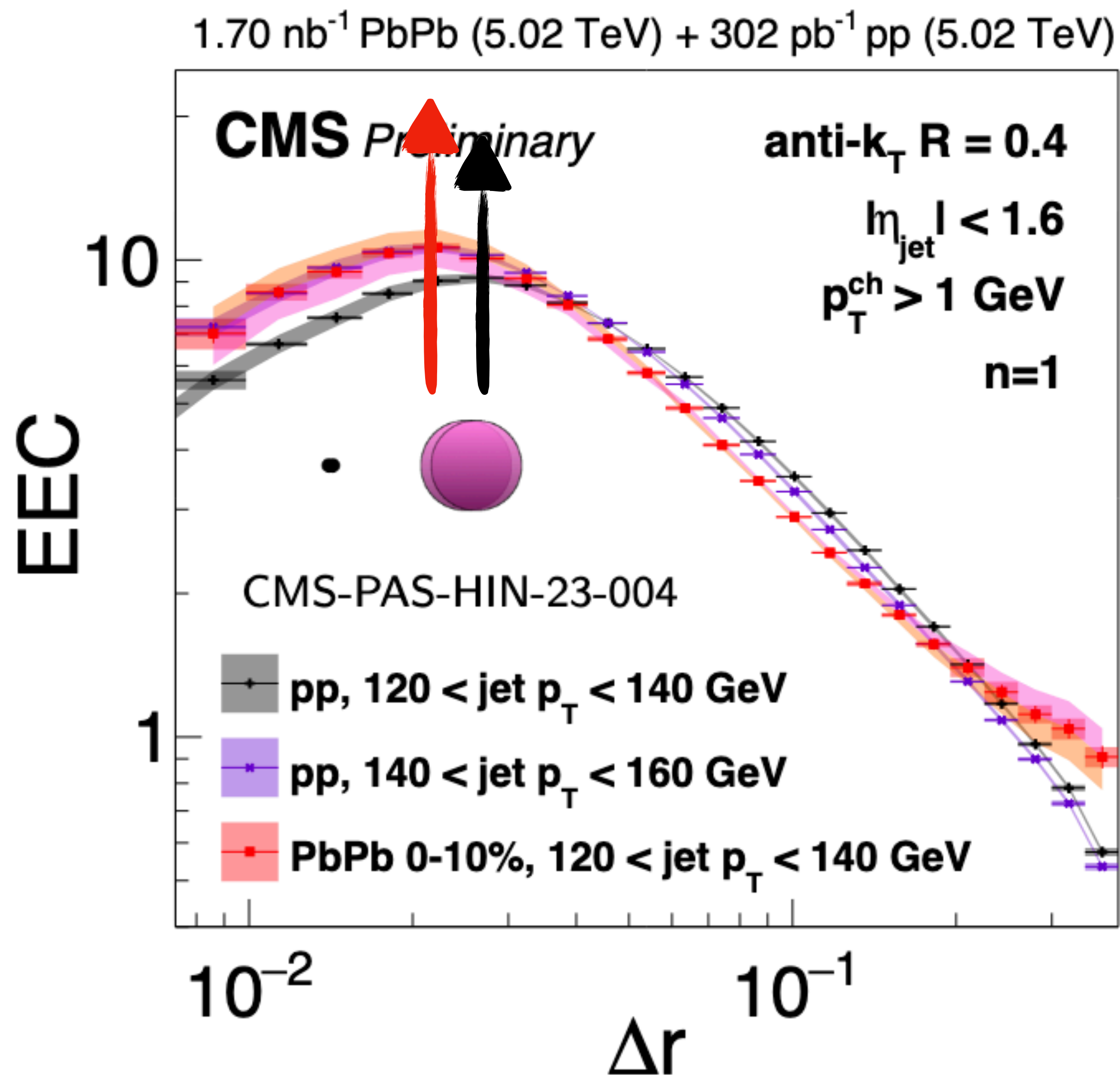
# Back to Data

- We now have a direct evidence of PbPb jets starting at higher virtuality
- Shows selection bias which is isolated to a specific region and can be corrected

$$f_{\text{ENC}}^{\text{AA}}(R_L) = \int d\varepsilon \bar{p}(\varepsilon) f_{\text{ENC}}^{\text{PP}} \left( R_L \left( 1 + \frac{\varepsilon P(R_L)}{p_T} \right) \right)$$

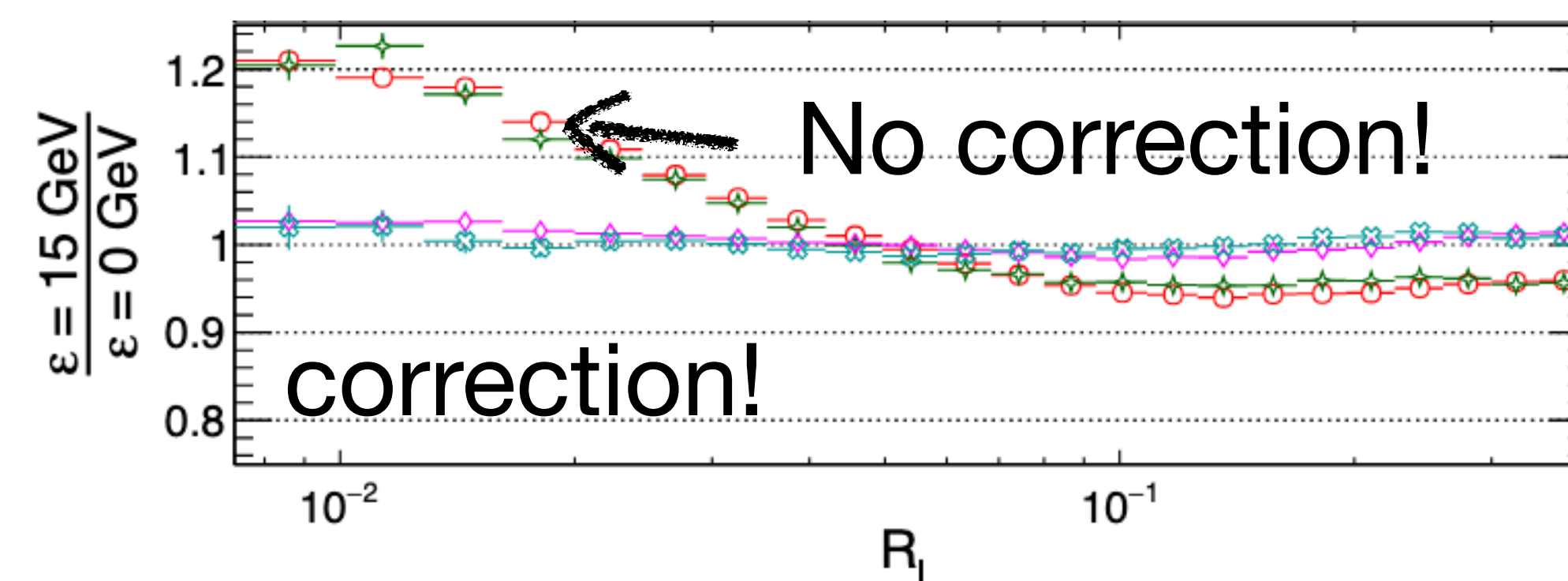


# Back to Data



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$$f_{\text{ENC}}^{\text{AA}}(R_L) = \int d\varepsilon \bar{p}(\varepsilon) f_{\text{ENC}}^{\text{PP}} \left( R_L \left( 1 + \frac{\varepsilon P(R_L)}{p_T} \right) \right)$$







# QUIZ - 4

Lets change the parton shower (pQCD) in jets from the default PYTHIA shower to a dipole/Antenna shower - where do the changes show up?

A. Small Angle region

B. Large angle region

C. Everywhere

D. Nowhere!





# QUIZ - 4

Lets change the parton shower (pQCD) in jets from the default PYTHIA shower to a dipole/Antenna shower - where do the changes show up?

A. Small Angle region

B. Large angle region

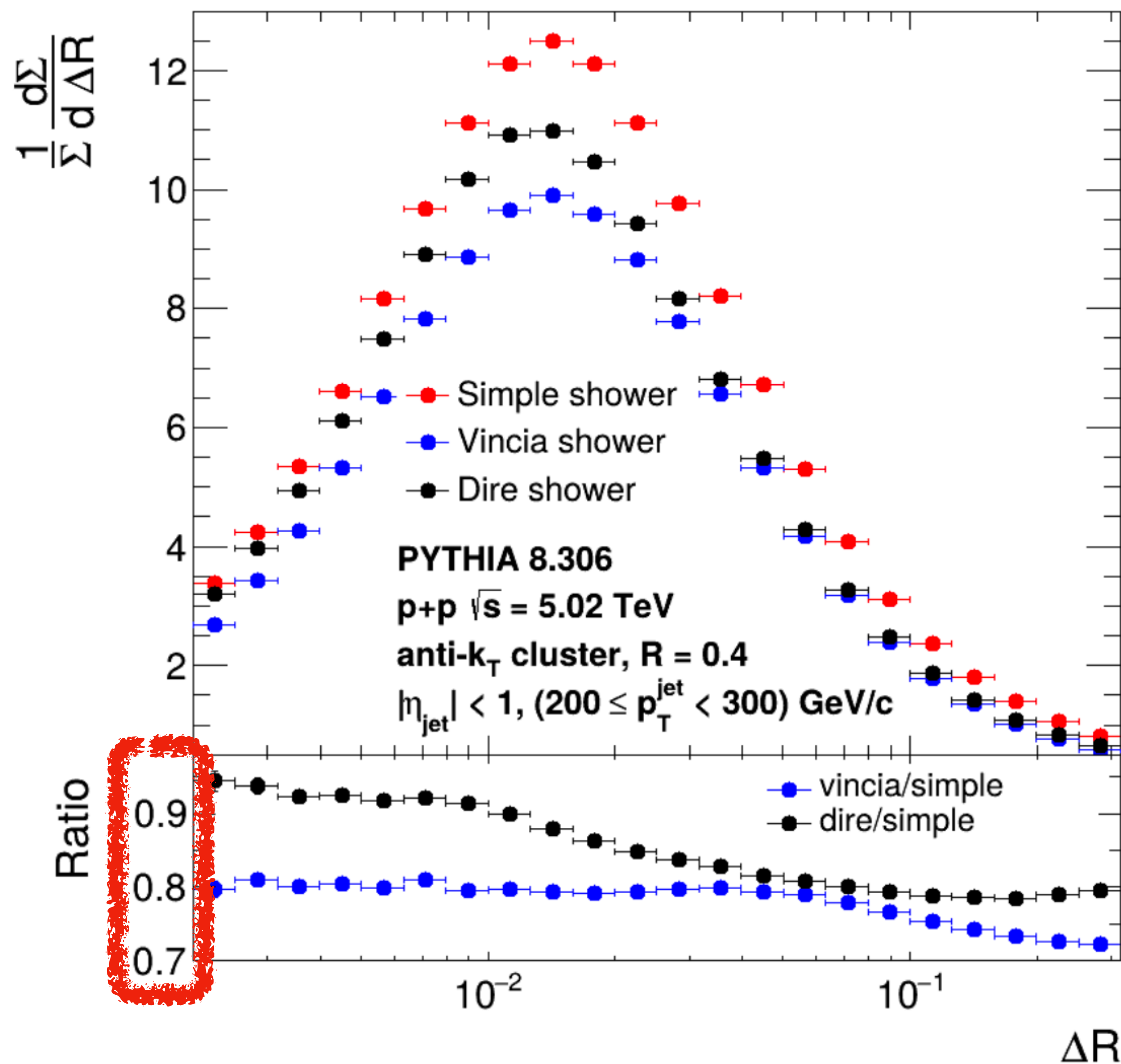
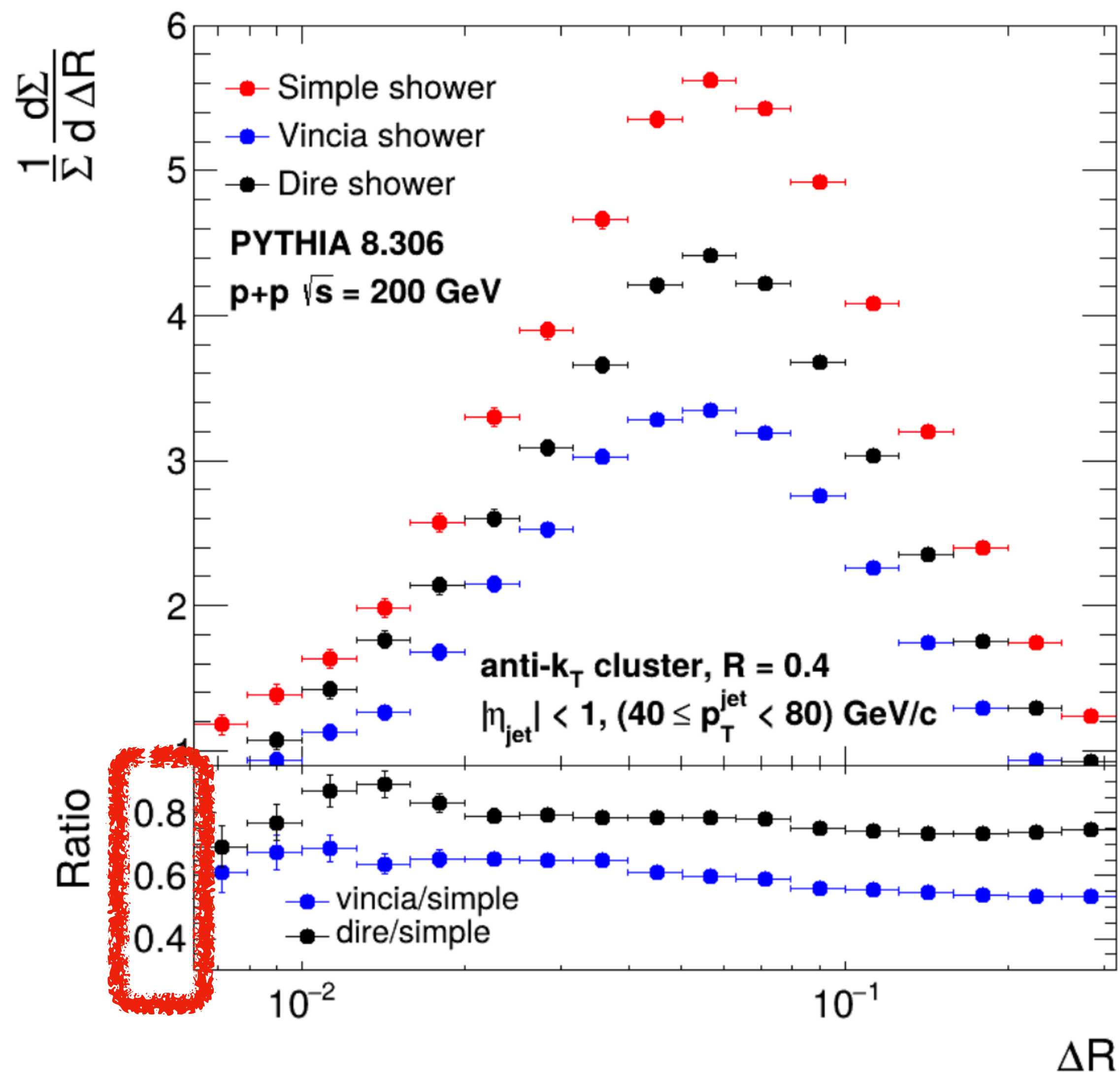
C. Everywhere

D. Nowhere!

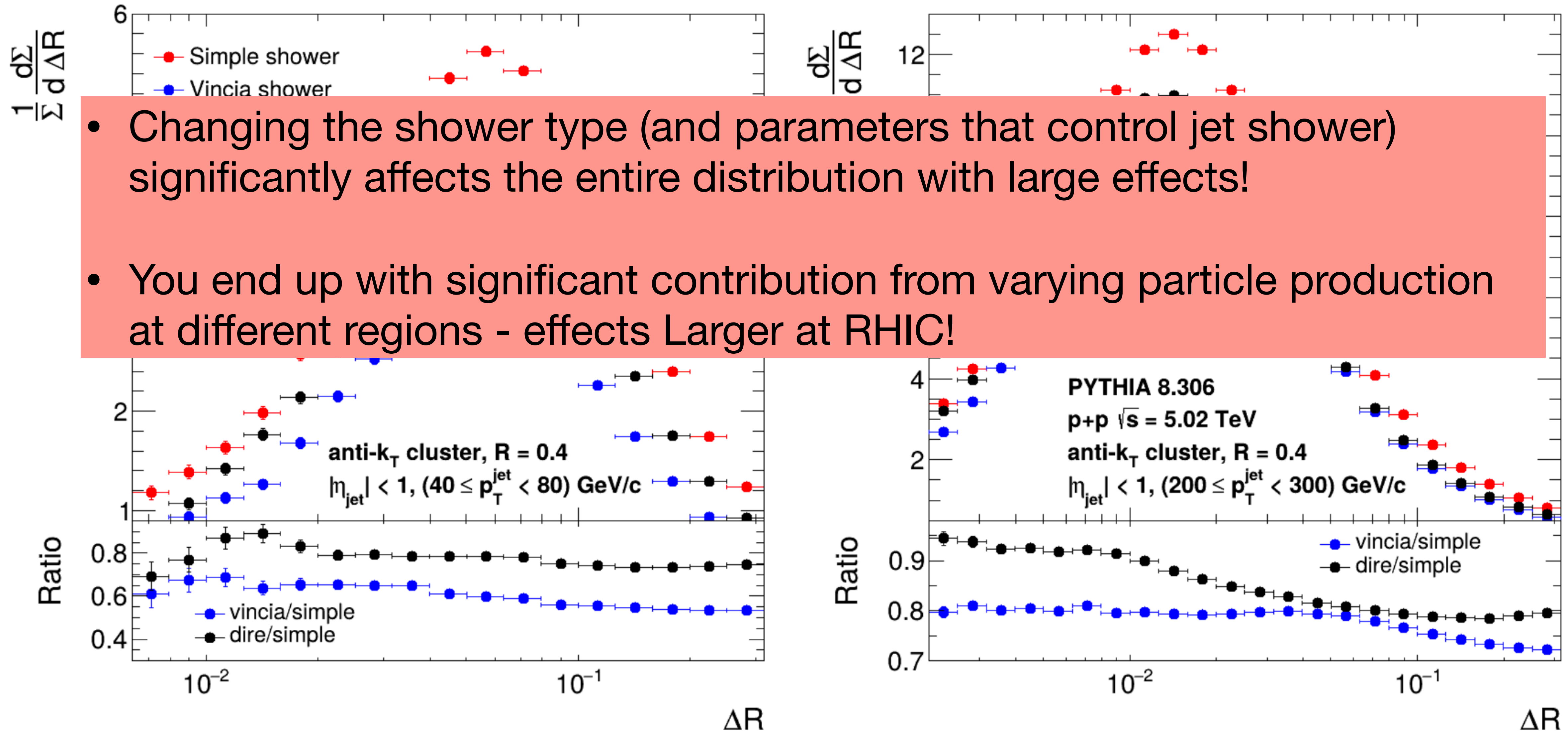
RHIC

Zhong Yang, Nuno Madureira,  
LA, RKE, XNW in preparation

LHC







- Changing the shower type (and parameters that control jet shower) significantly affects the entire distribution with large effects!
- You end up with significant contribution from varying particle production at different regions - effects Larger at RHIC!

# On the way!

Differential studies on jets out to larger angles

Increasing the E exp-power (1,2), (1.5, 1.5)

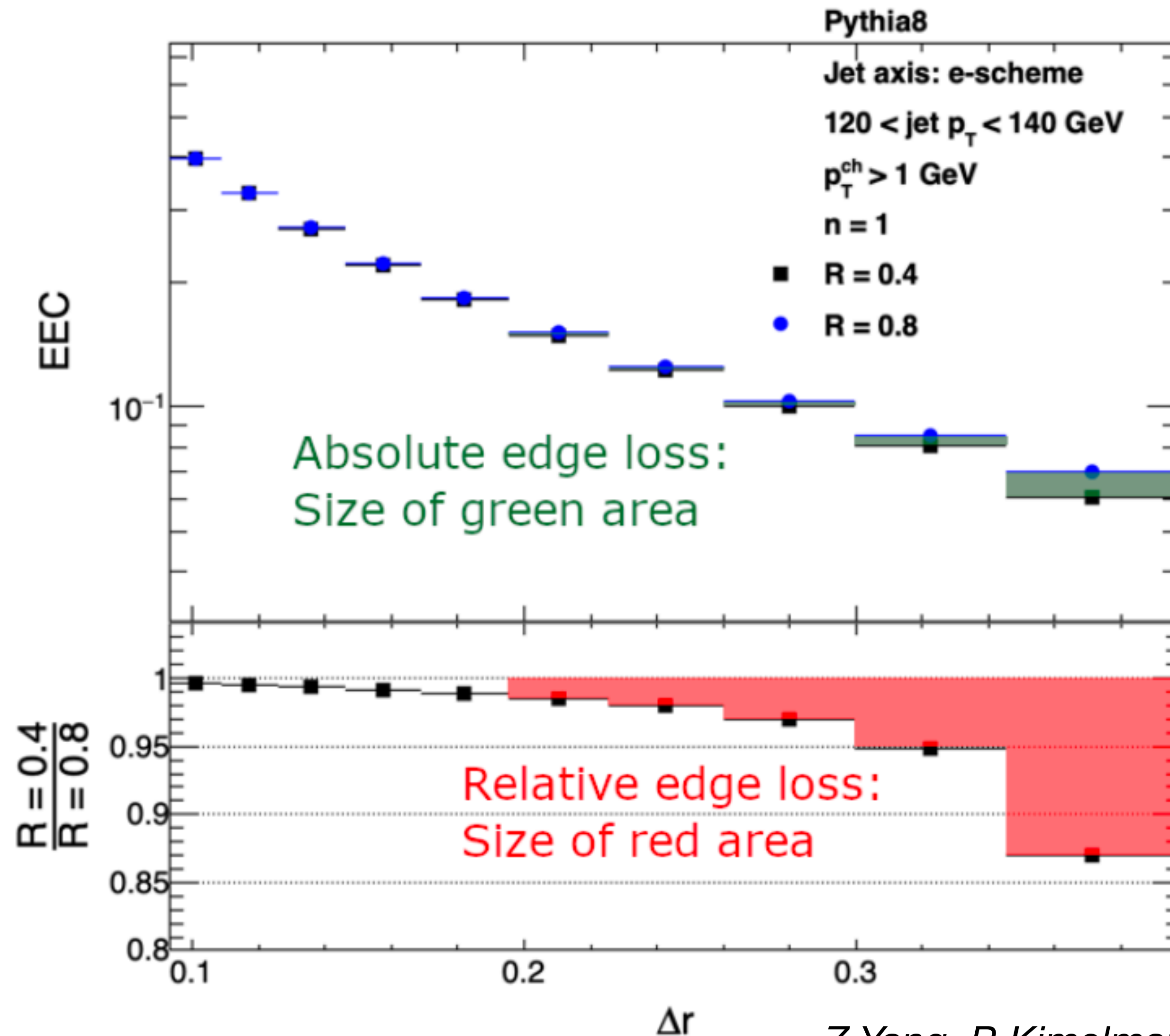
Full event EEC and also transverse EECs

Going to higher N point correlators (1,1,1)



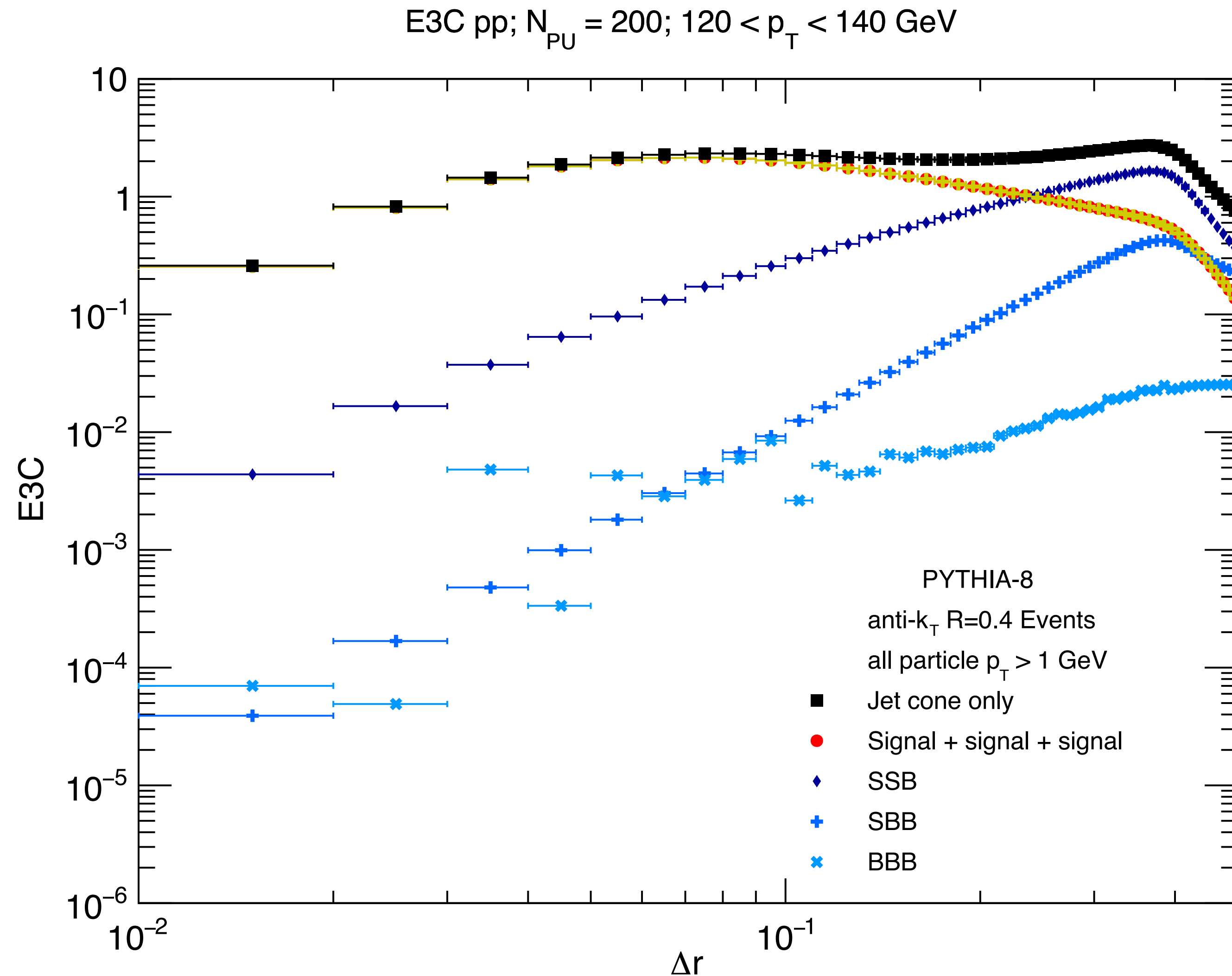
# Measuring till the edge of the jet!

33



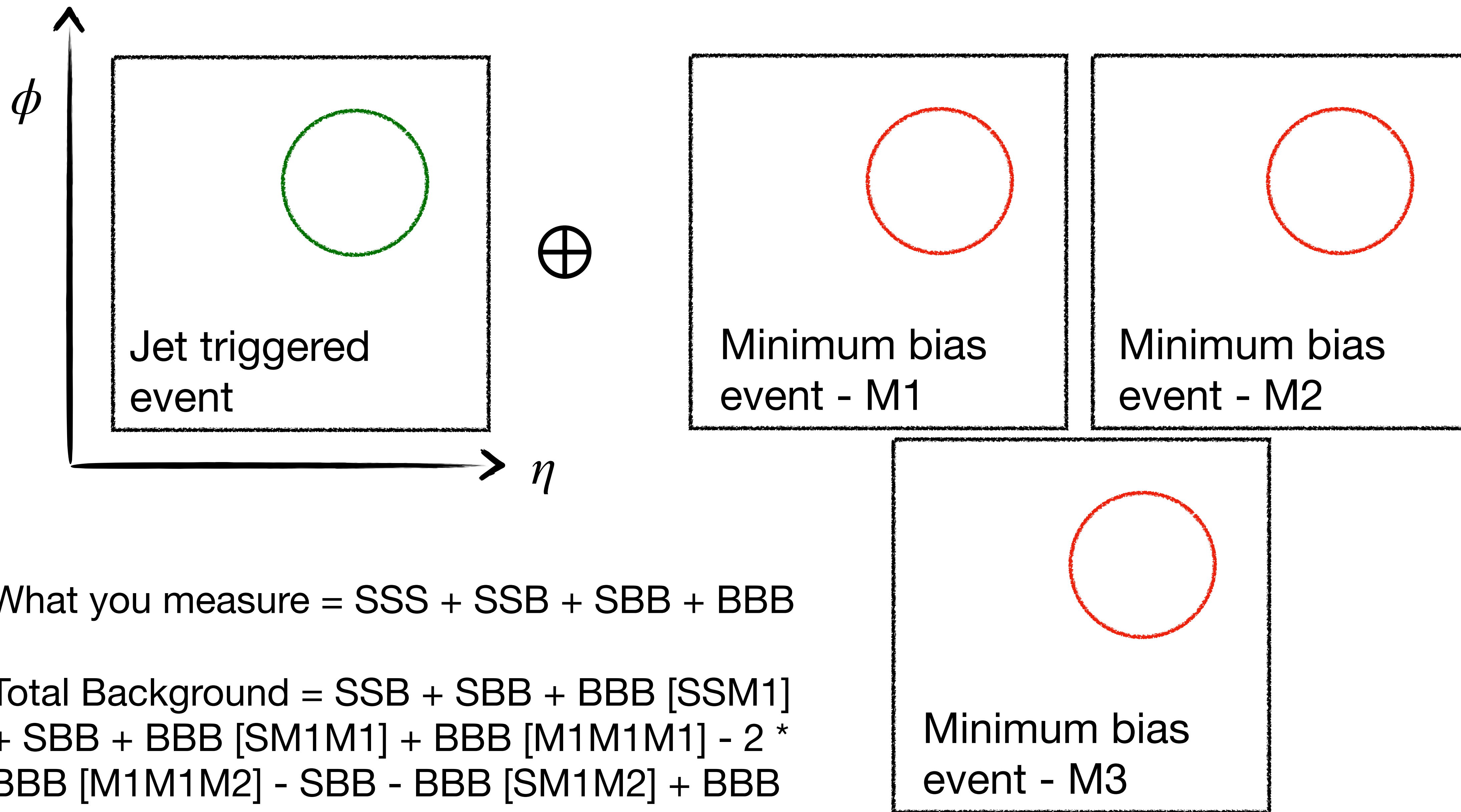
- Selecting a jet axis and extending out to much larger angle results in significant loss due to jet finding not giving you a perfect circle!
- This effect is intrinsic to anything that uses jet finding - essentially \*any\* jet structure observable suffers from this (can be calculated)
- This is a big issue for increasing the degree of precession in H1 jet substructure - can be mitigated by the choice of the observable! (and ratios - stay tuned)

# Dealing with triplets!



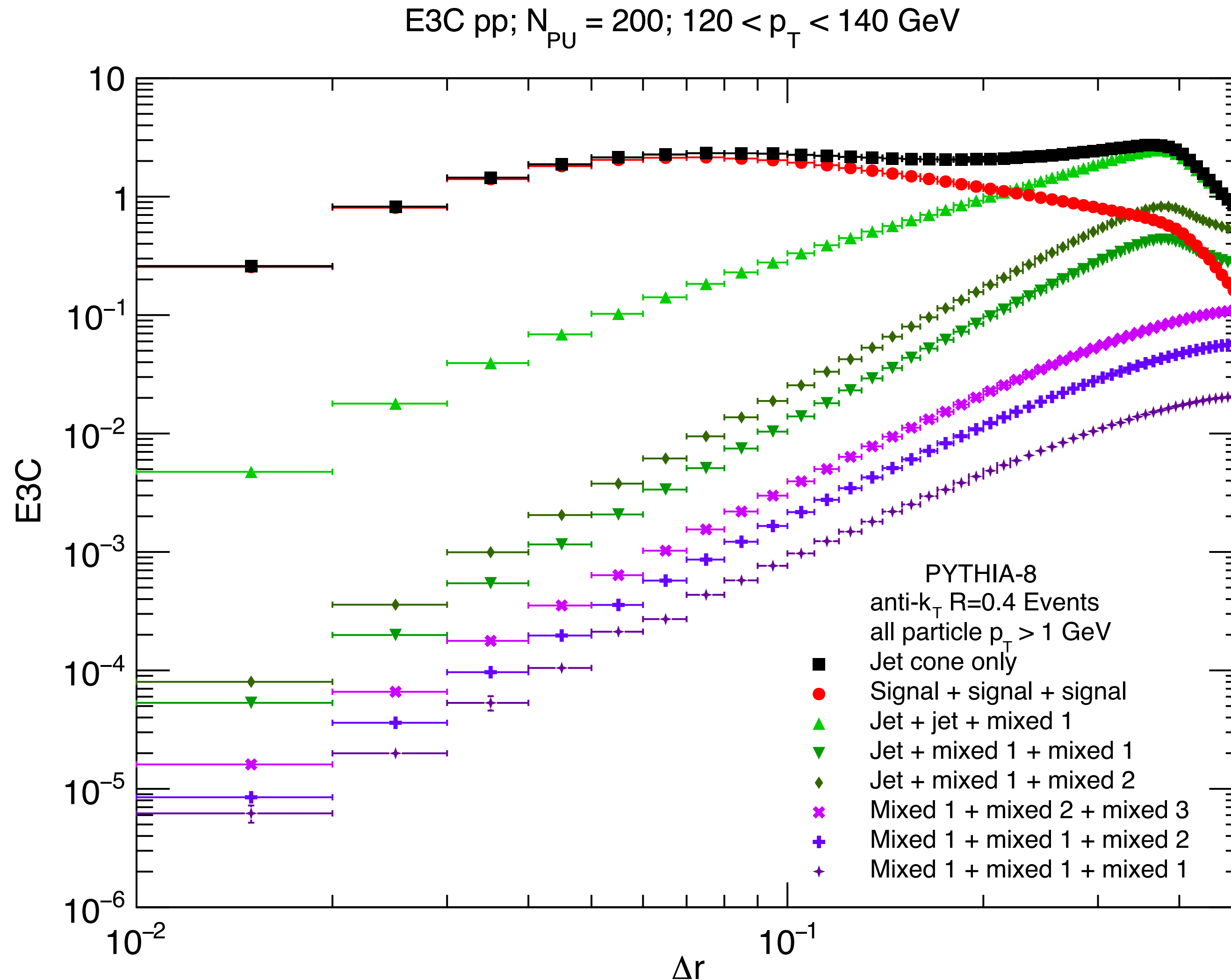
- Estimate the impact of the heavy ion underlying event with multiple pileup minimum bias events
- Significant correction needed especially when one considers the amount
- Lets try with the existing bkg sub method and see if we can expand it!





- What you measure =  $SSS + SSB + SBB + BBB$
- Total Background =  $SSB + SBB + BBB [SSM1] + SBB + BBB [SM1M1] + BBB [M1M1M1] - 2 * BBB [M1M1M2] - SBB - BBB [SM1M2] + BBB [M1M2M3]$

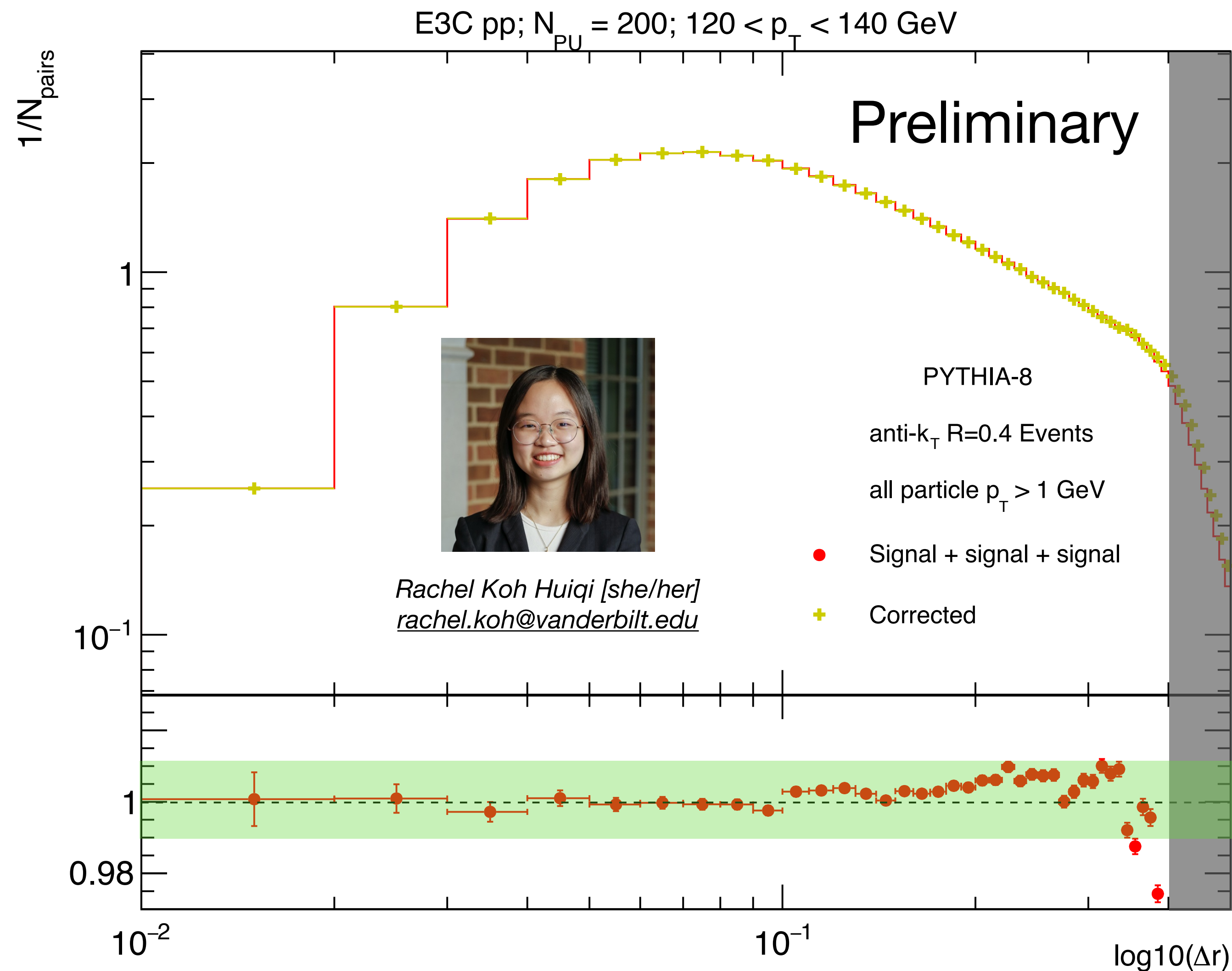
# Performance of the subtraction



- These are all the relevant combinations
- There is a specific condition that we need to correct for -
- The mere fact that you do jet finding results in your background estimate needing to be adjusted

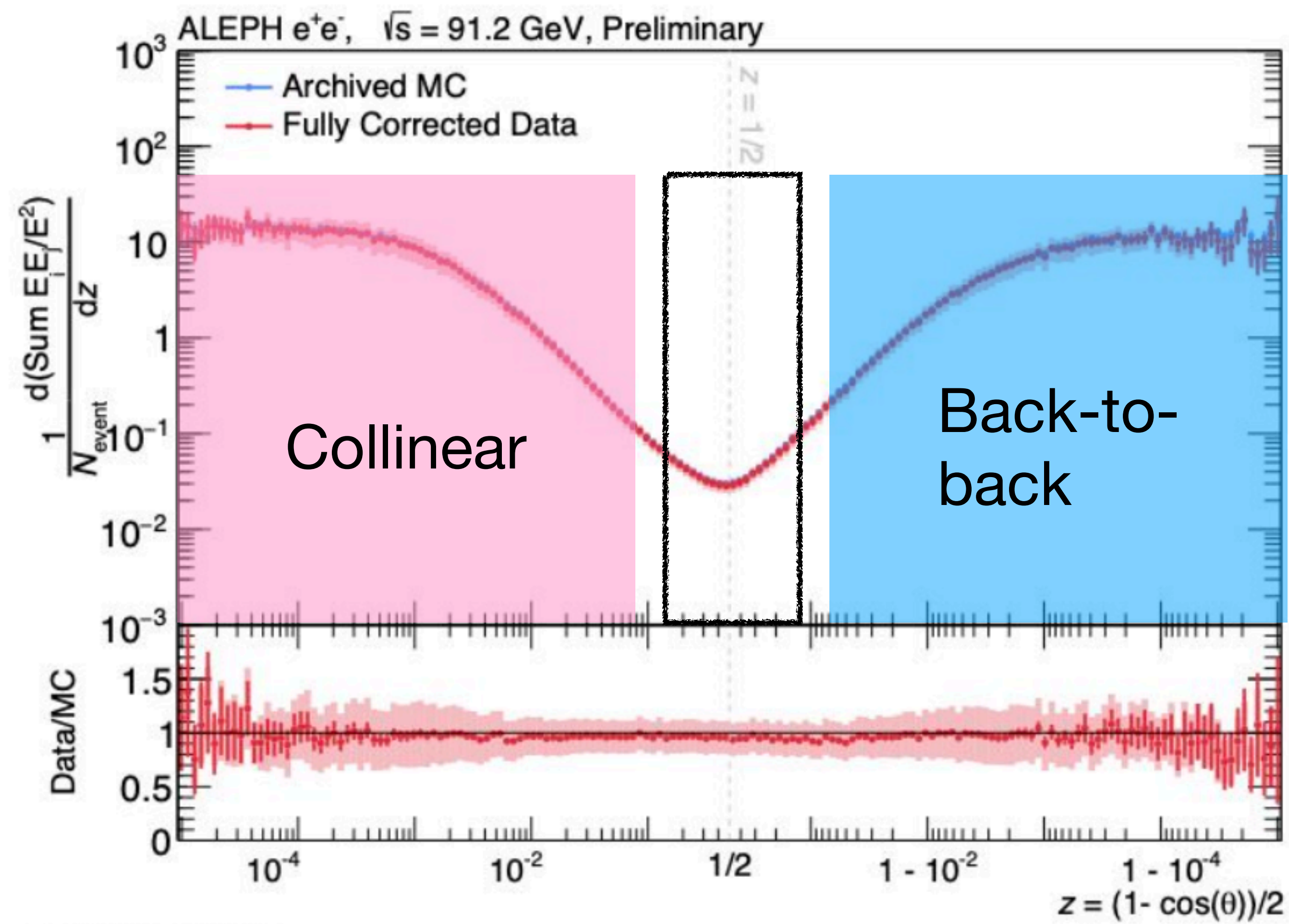


# Performance of the subtraction



- Very good estimate of the background through the entire region of accessibility (experimentally)
- Sub percent non-closure until we get to the large angular region (which is the region of interest for wake physics)
- RS, RM, RL should be measurable similarly!  
( $\xi$ ,  $\phi$  not clear at this point..)

# Extending to the full event



*Very nice compilation by Yibei this week*

- |  |   |   |
|--|---|---|
| <ul style="list-style-type: none"> <li>• <b>NNLL resummation</b><br/>[3-loop DGLAP: Moch, Vogt '07; Chen, Yang, Zhu, Zhu '20]</li> </ul> | <ul style="list-style-type: none"> <li>• <b>2-loop analyt.</b></li> <li>• <b>3-loop</b><br/>[CoLoRFulNNLO]</li> </ul>                                     | <ul style="list-style-type: none"> <li>• <b>N4LL Sudakov resummation</b><br/>[Ingredients: ...; Billis, Michel, Tackmann '24]</li> <li>• <b>NP Collins-Soper kernel piece from lattice and data</b><br/>[Moos, Scimemi, Vladimirov, Zurita '23; Avkhadiev, Shanahan, Wagman, Zhao '24]</li> <li>• <b>NP effects in TMDs</b><br/>[...; Li, Makris, Vitev '21]</li> </ul> |
| <ul style="list-style-type: none"> <li>• <b>Col plateau ~ b2b plateau</b></li> </ul>   | <ul style="list-style-type: none"> <li>• <b>NP power correction: <math>\Omega_1</math></b><br/>[...; Lee, Pathak, Schindler, Stewart, Sun '24]</li> </ul> |   |
| <b>Collinear</b>   | <b>FO</b>   | <b>Back-to-Back</b>   |

- Very clear separation of the physics in this setup
- See talks by Yibei Li, Max Jaarsma this week!

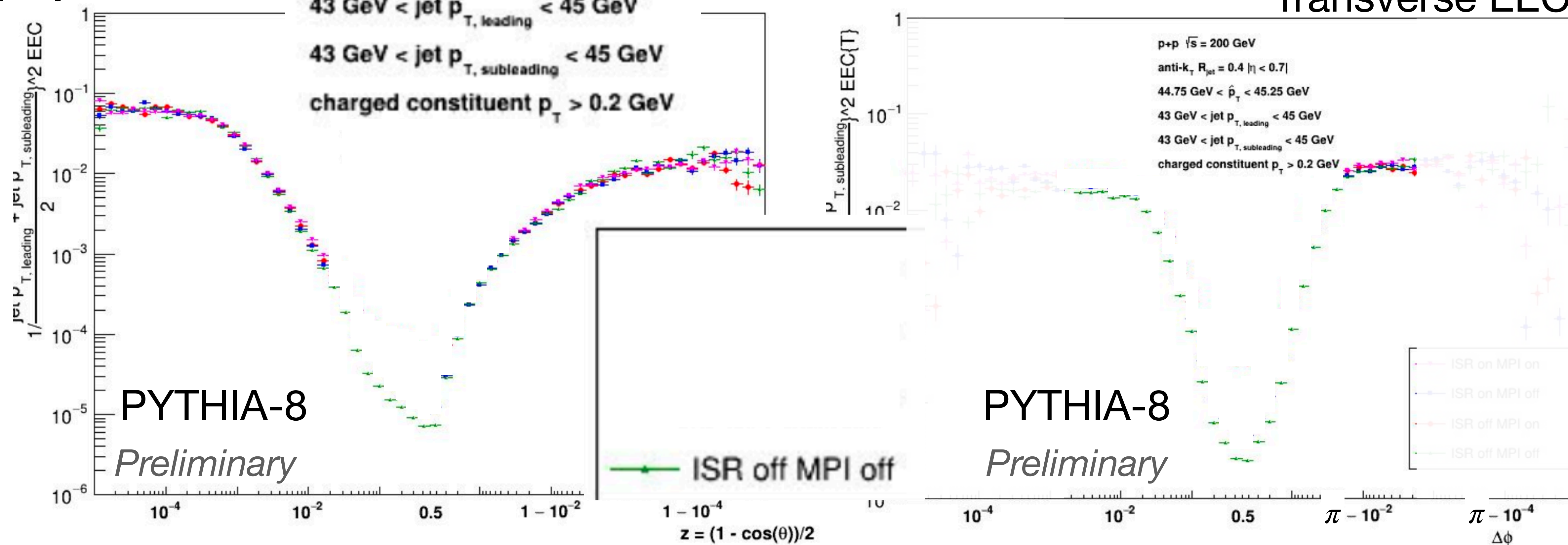




Laurynette Griffin [she/they]  
laurynette.griffin@vanderbilt.edu

# WEEC in p-p

## Transverse EEC



- Whole event EEC in  $z$  does not have the similar shape as  $e^+e^-$  due to rapidity spread along the beam axis - Transverse EEC removes this effect and looks perfect!

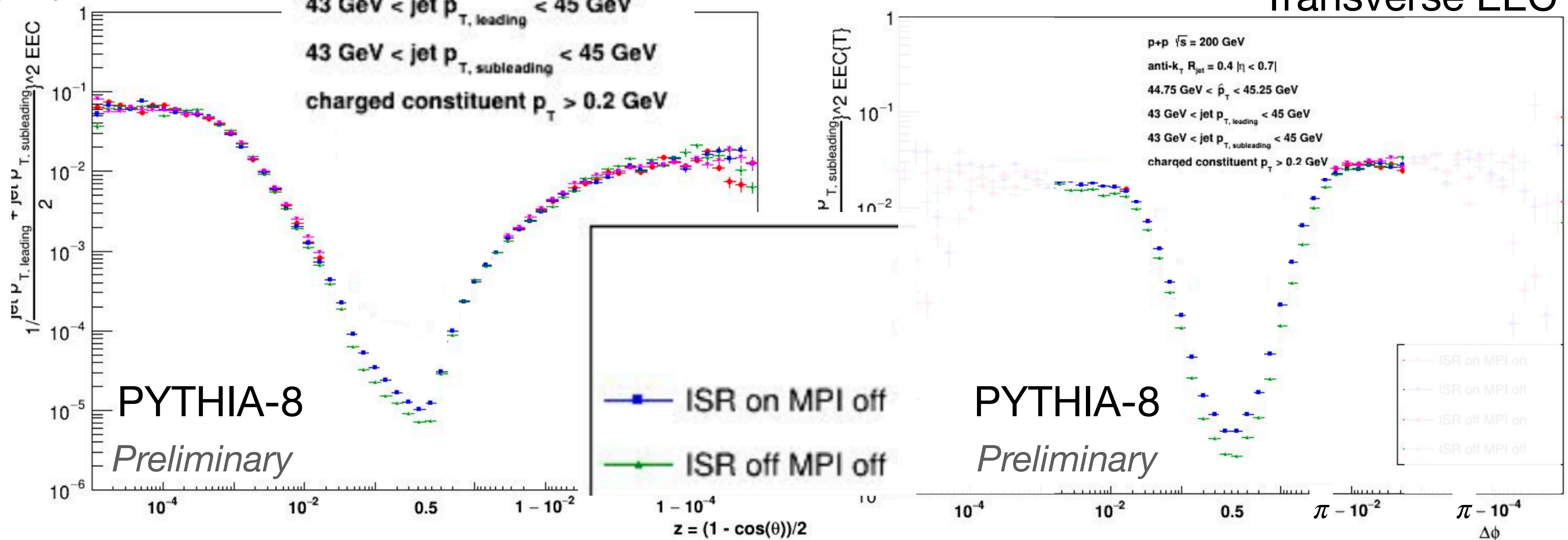




Laurynette Griffin [she/they]  
laurynette.griffin@vanderbilt.edu

# WEEC in p-p

## Transverse EEC



- Adding ISR - similar to adding a small background in the middle region but doesn't overall effect the shape

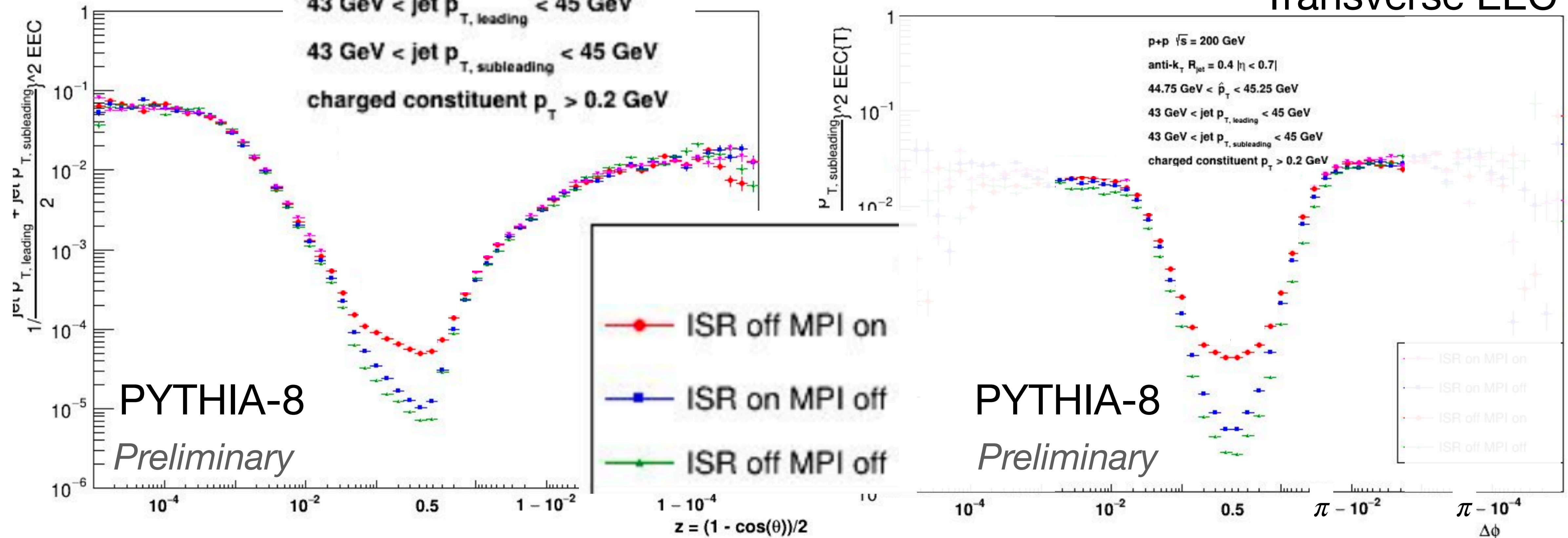




Laurynette Griffin [she/they]  
laurynette.griffin@vanderbilt.edu

# WEEC in p-p

## Transverse EEC



- Turning on MPI - Huge increase in overall background! Shape modification consistently across a very wide region in  $z$  and  $\Delta\phi$

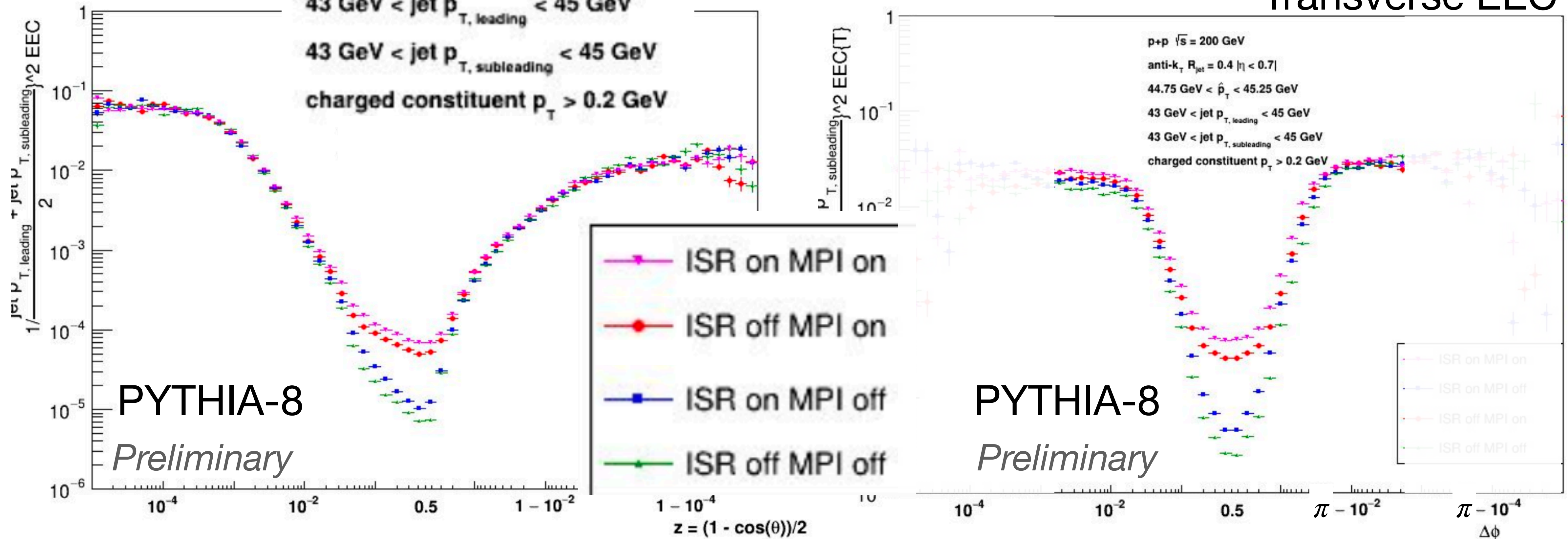




Laurynette Griffin [she/they]  
laurynette.griffin@vanderbilt.edu

# WEEC in p-p

## Transverse EEC



- This is still not a realistic pp di-jet event! We selected significantly narrow jet momenta range in both the leading and sub-leading jets!



# QUIZ - 4

For di-jet events, if you select on higher momentum leading jets, what happens in the FO or middle region as compared to lower momentum jets?

A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!





# QUIZ - 4

For di-jet events, if you select on higher momentum leading jets, what happens in the FO or middle region as compared to lower momentum jets?

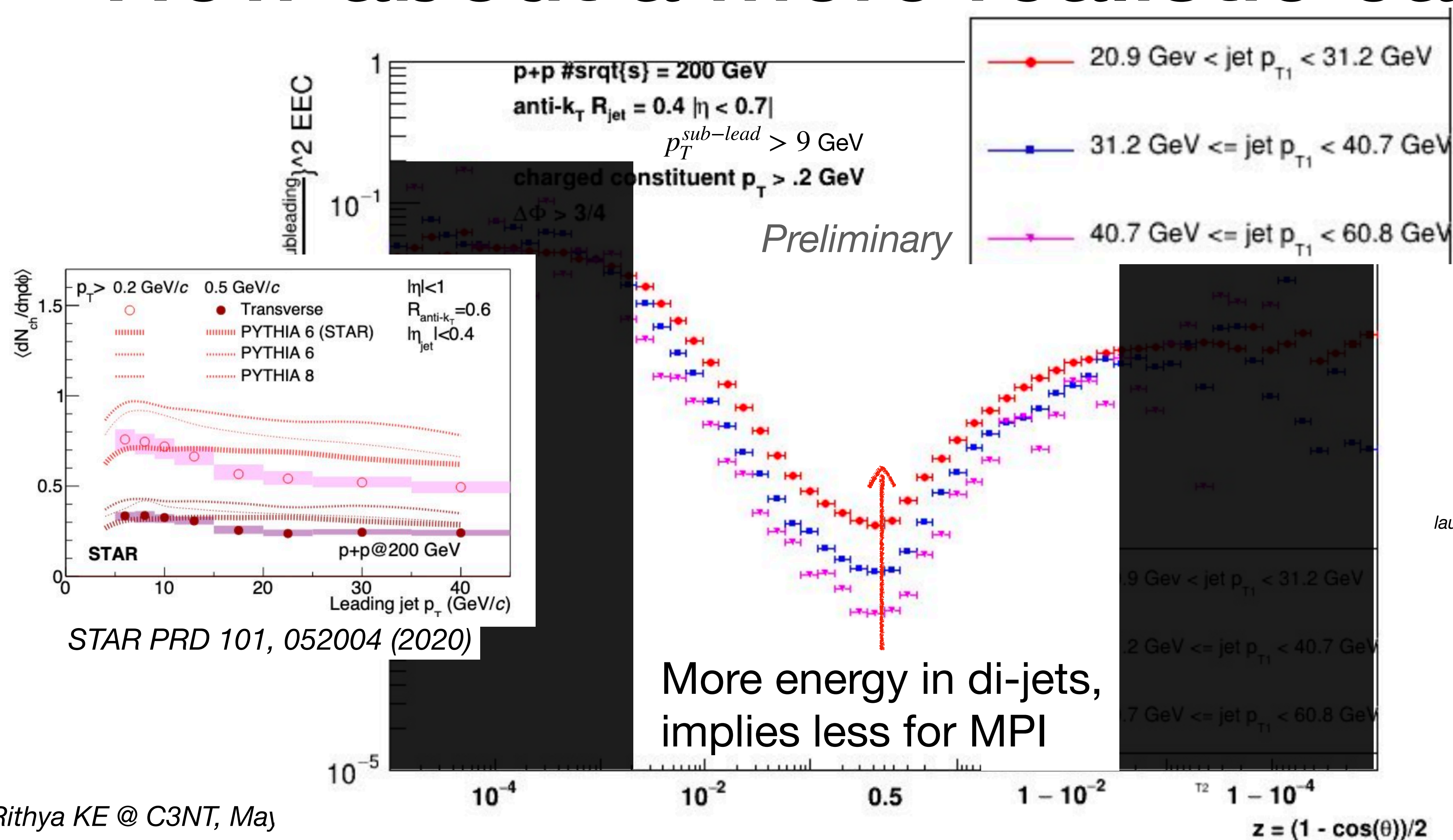
A. Increase/Enhancement

B. No change!

C. Decrease/Suppression

D. No idea!

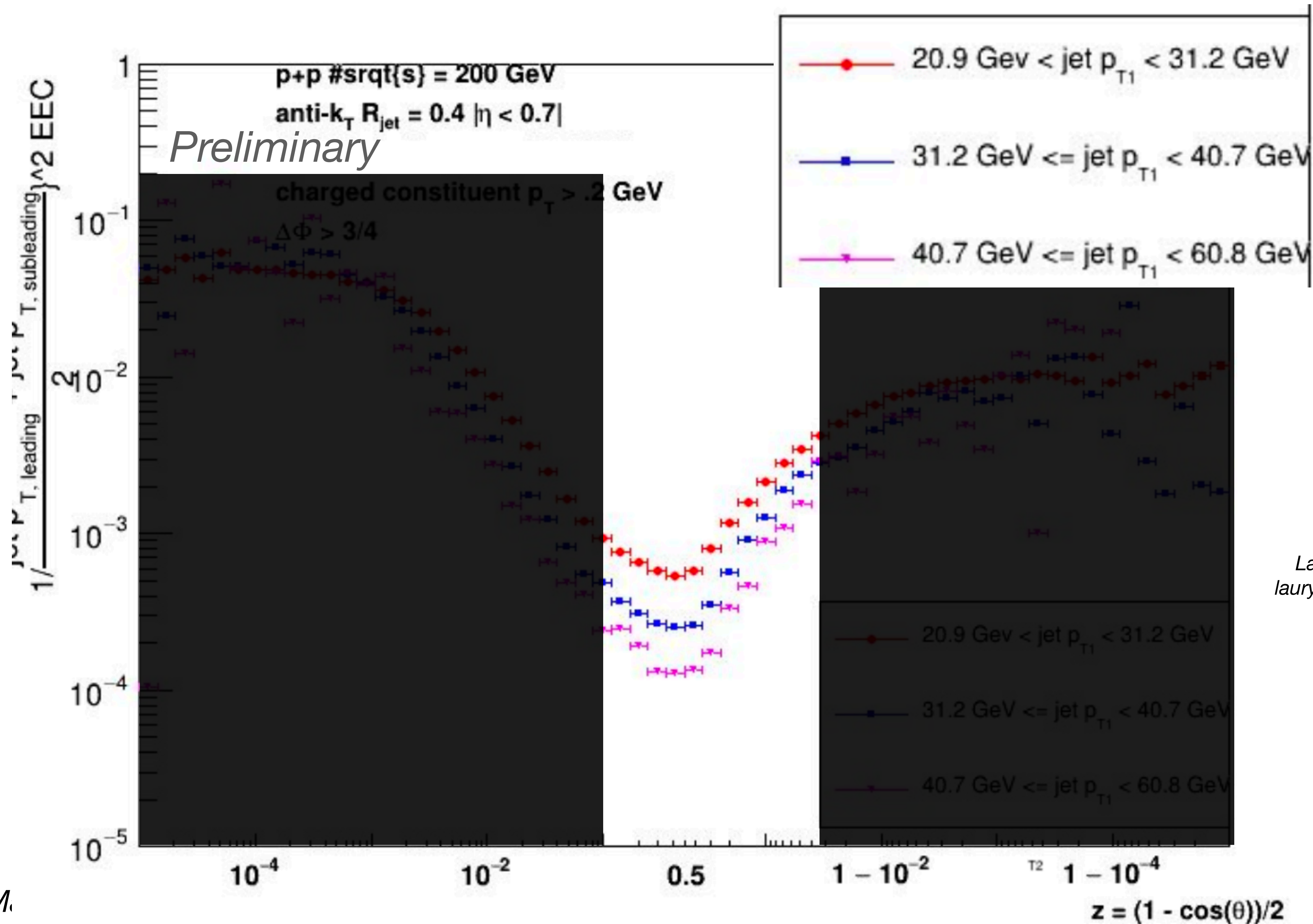
# How about a more realistic case?



Laurynette Griffin [she/they]  
 laurynette.griffin@vanderbilt.edu



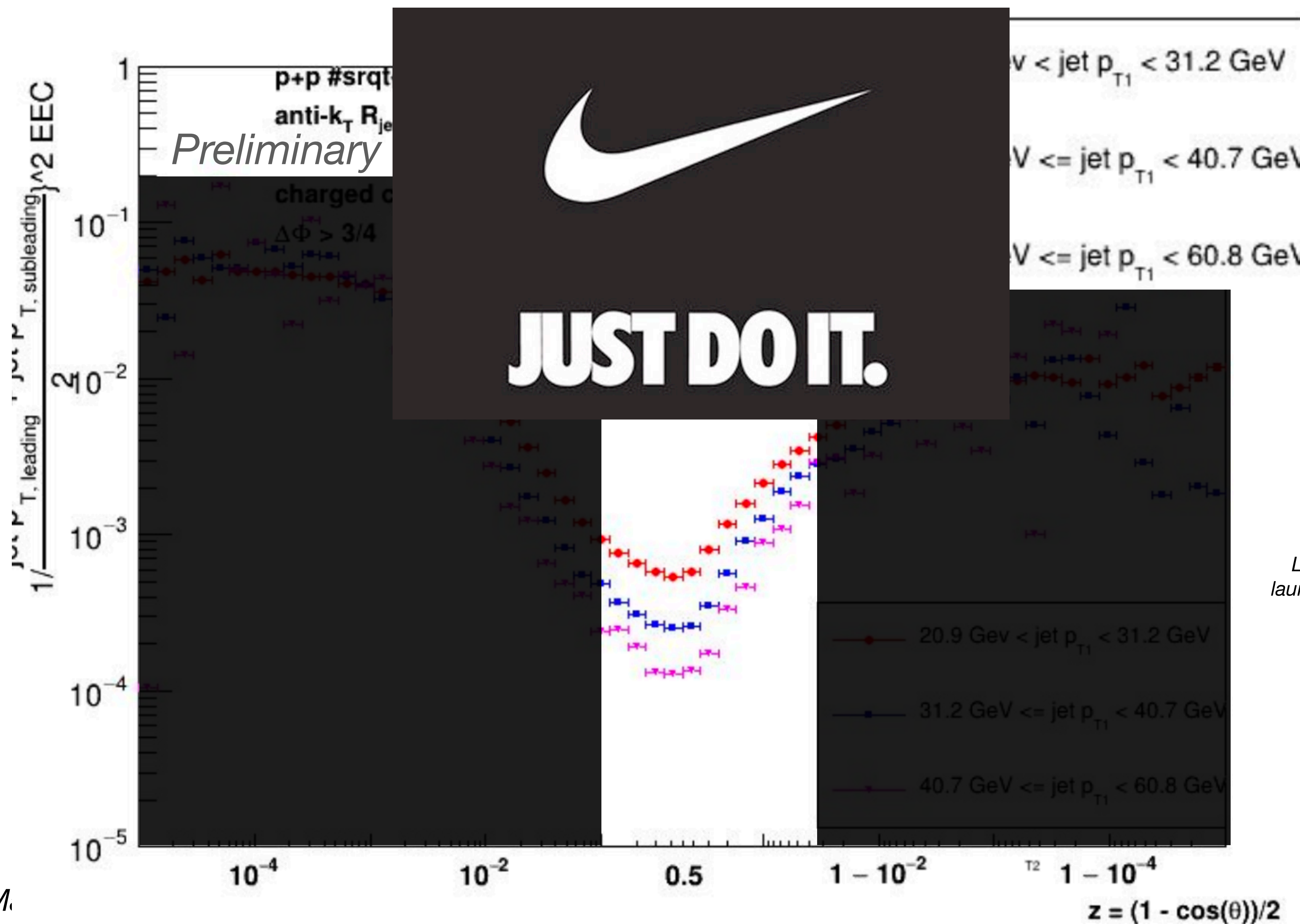
# If you only had hadronic calorimeters



Laurynette Griffin [she/they]  
 laurynette.griffin@vanderbilt.edu



# If you only had hadronic calorimeters



Laurynette Griffin [she/they]  
 laurynette.griffin@vanderbilt.edu

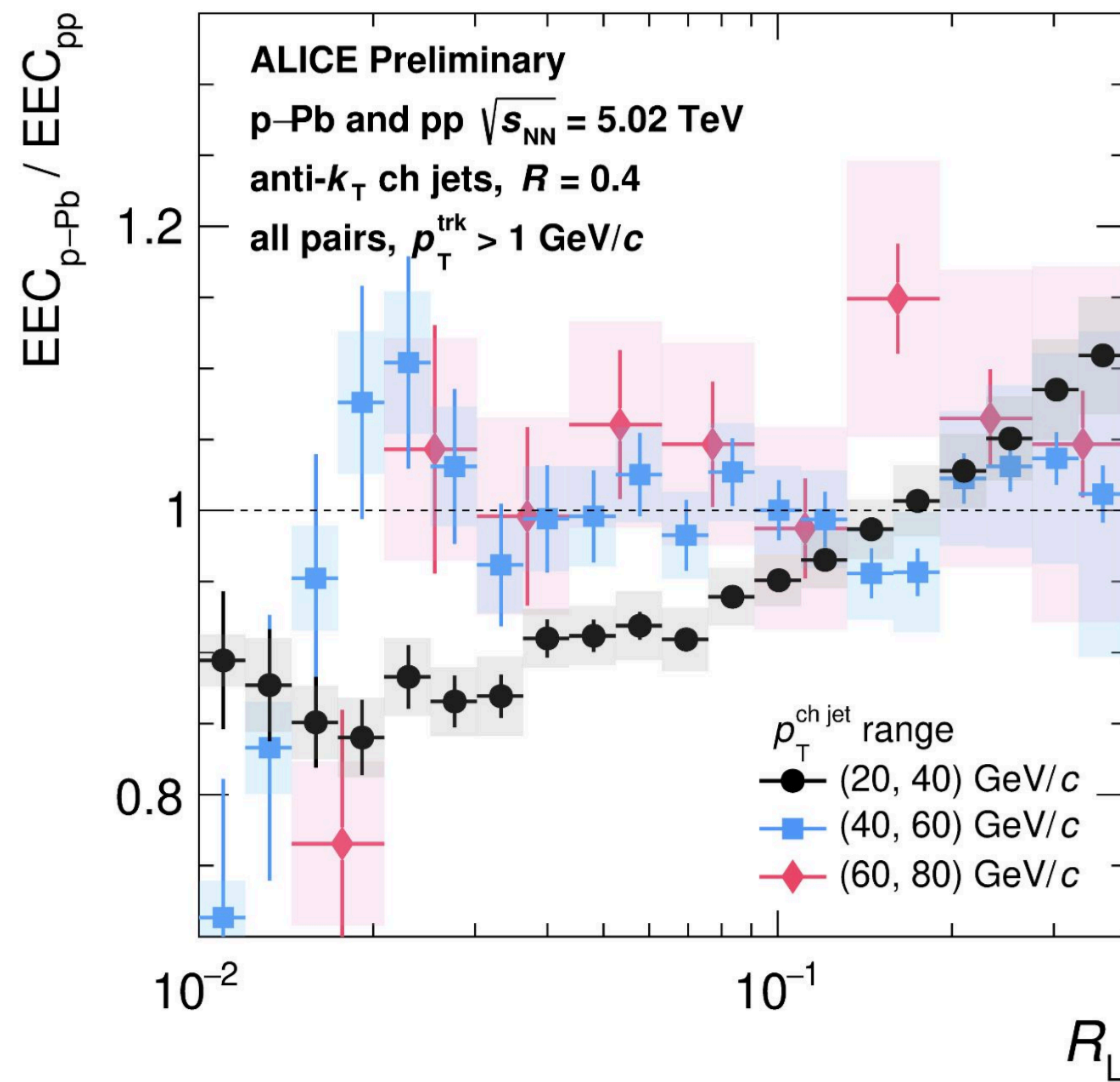
# Where are we now!

- Why did we do this measurement?
- What are the different feature spaces of this observable?
- How did we do this measurement?
- What have we done/are doing to understand what we see?
- What are some next steps?
- Expected to see unambiguous evidence of angular dependent energy loss - we did not
- Varying regions with dominant effects from pQCD, npQCD and a 'universal' scale - maybe
- Background subtraction was imperative and needed a statistical ensemble method - works
- Phenomenology studies of jet flavor, E exponents, edge effects... - many areas of exploration underway!
- Stay Tuned! Thanks for organizing this workshop!

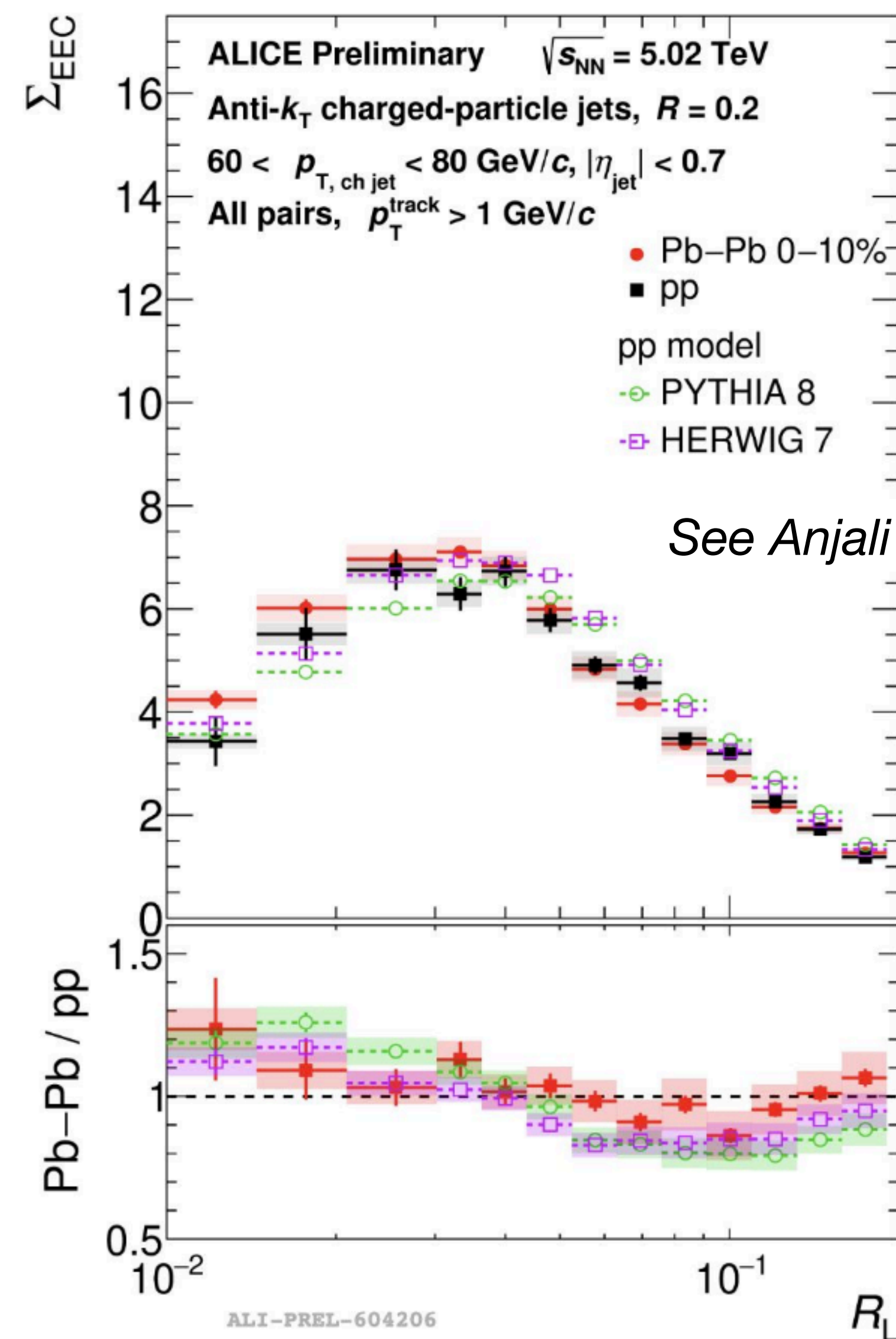


# Bonus Slides

# ALICE's EEC in pPb and PbPb



ALI-PREL-581947

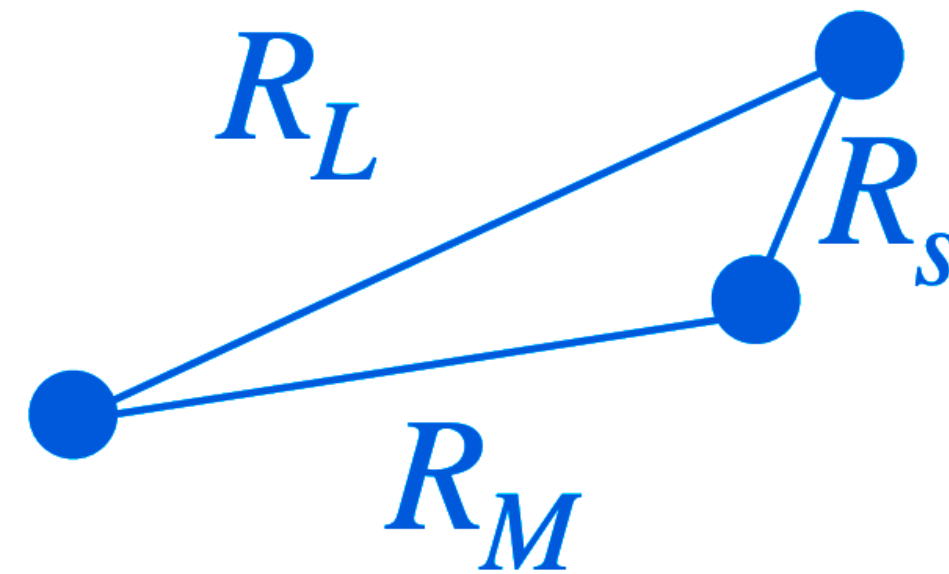
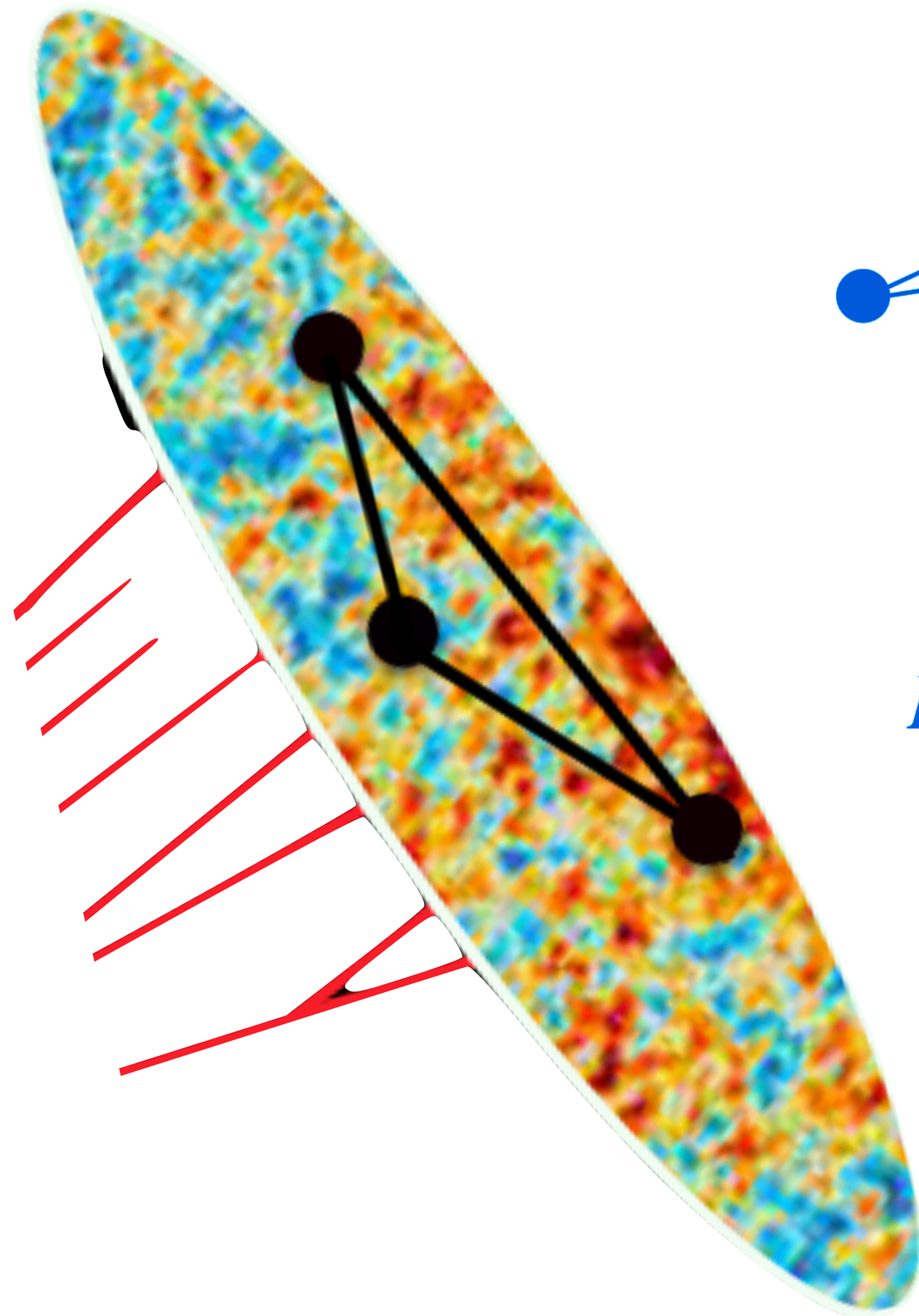


*See Anjali's talk in this meeting!*

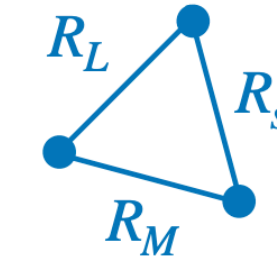
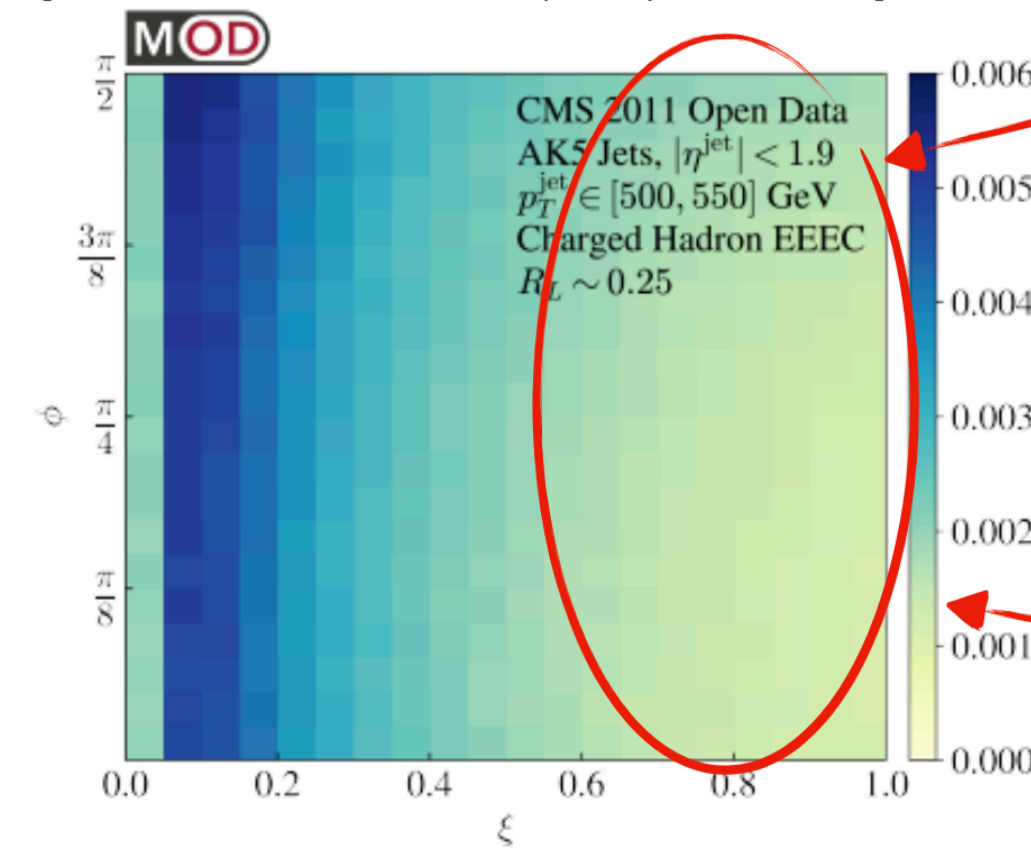
ALI-PREL-604206



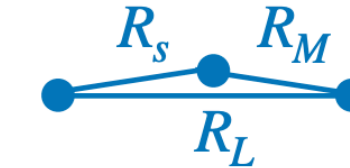
# What are 3-point correlators?



[Komiske et al., PRL 130 (2023) 5, 051901]



Upper right corner is populated with equilateral triangles



Bottom right corner is populated with "flat" triangles

Compilation by Hannah Bossi and Ananya Rai

$R_L$

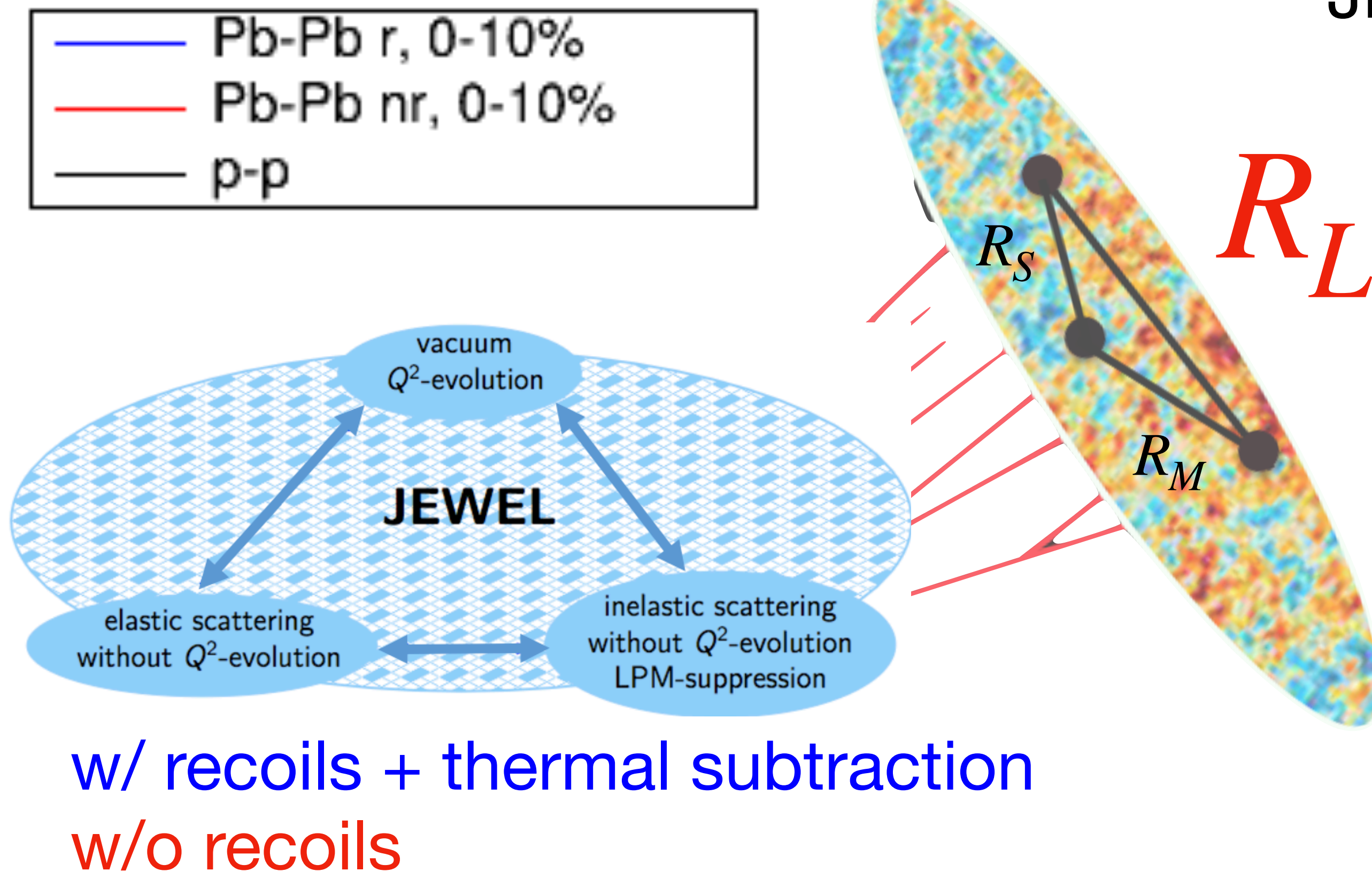
$$\xi = \frac{R_S}{R_M}$$

$$\phi = \arcsin \sqrt{1 - \frac{(R_L - R_M)^2}{R_S^2}}$$

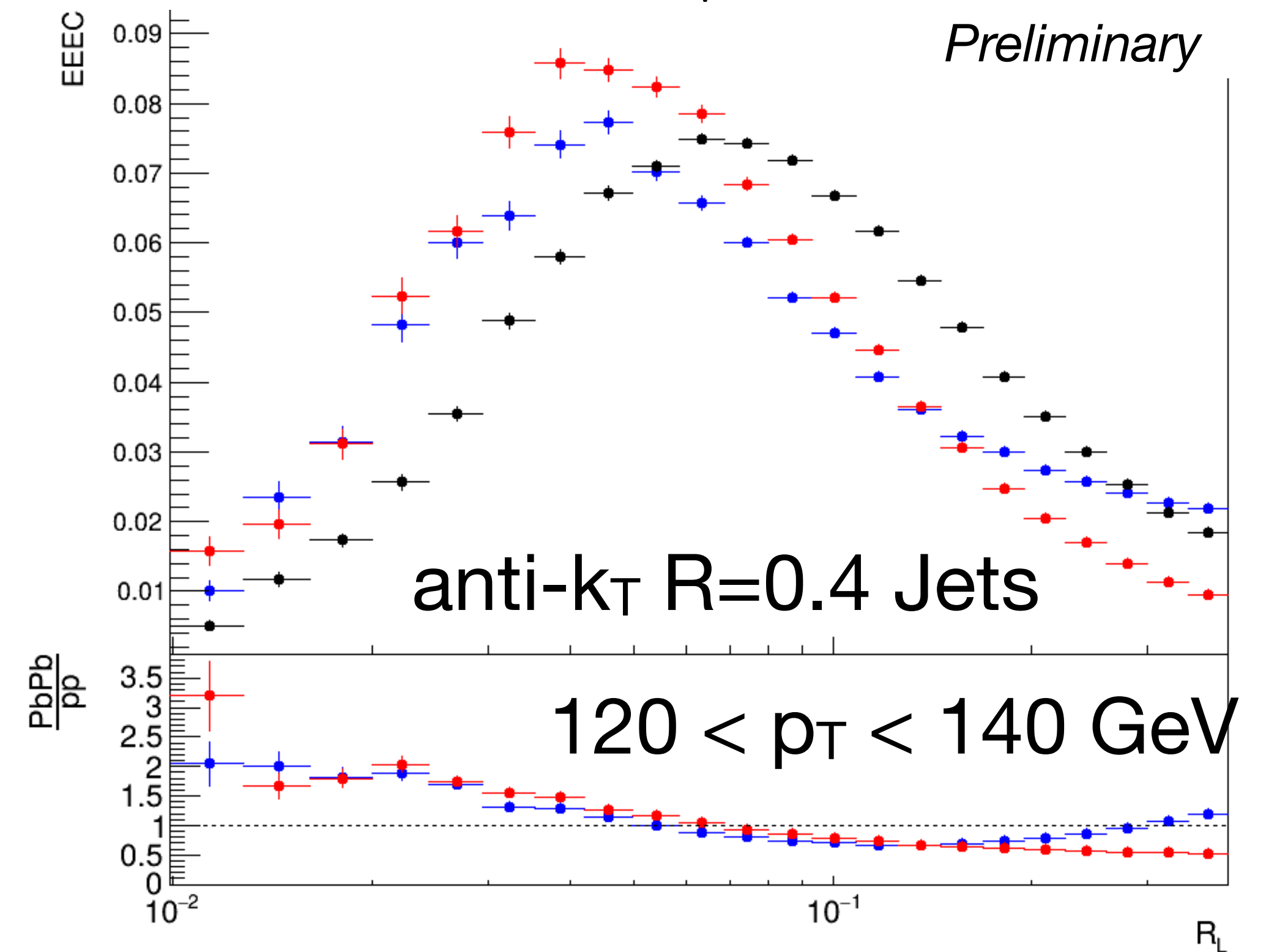
- Projected 3-point correlators onto the larger angle side  $R_L$  can asymptote to 2-point
- $\phi$  and  $\xi$  are sensitive to different shapes of particle fragmentation within jets



# $R_L, R_S, R_M$



JEWEL 2.4.0 + PYTHIA  $\sqrt{s} = 5.02$  TeV

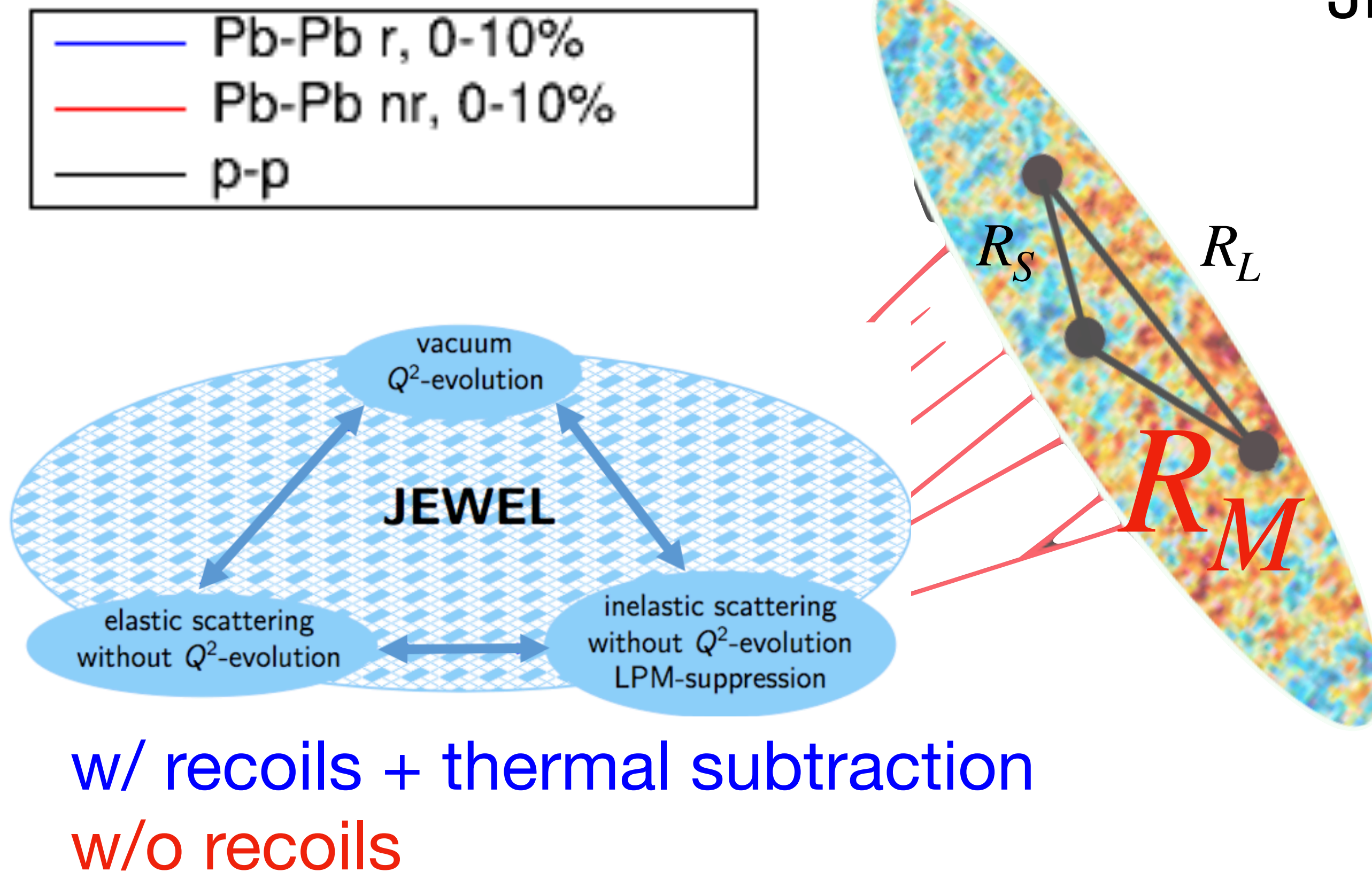


- Similar behavior to 2-point correlators with slight difference at the larger angles - enhancement seems to be smaller with 3-particles!

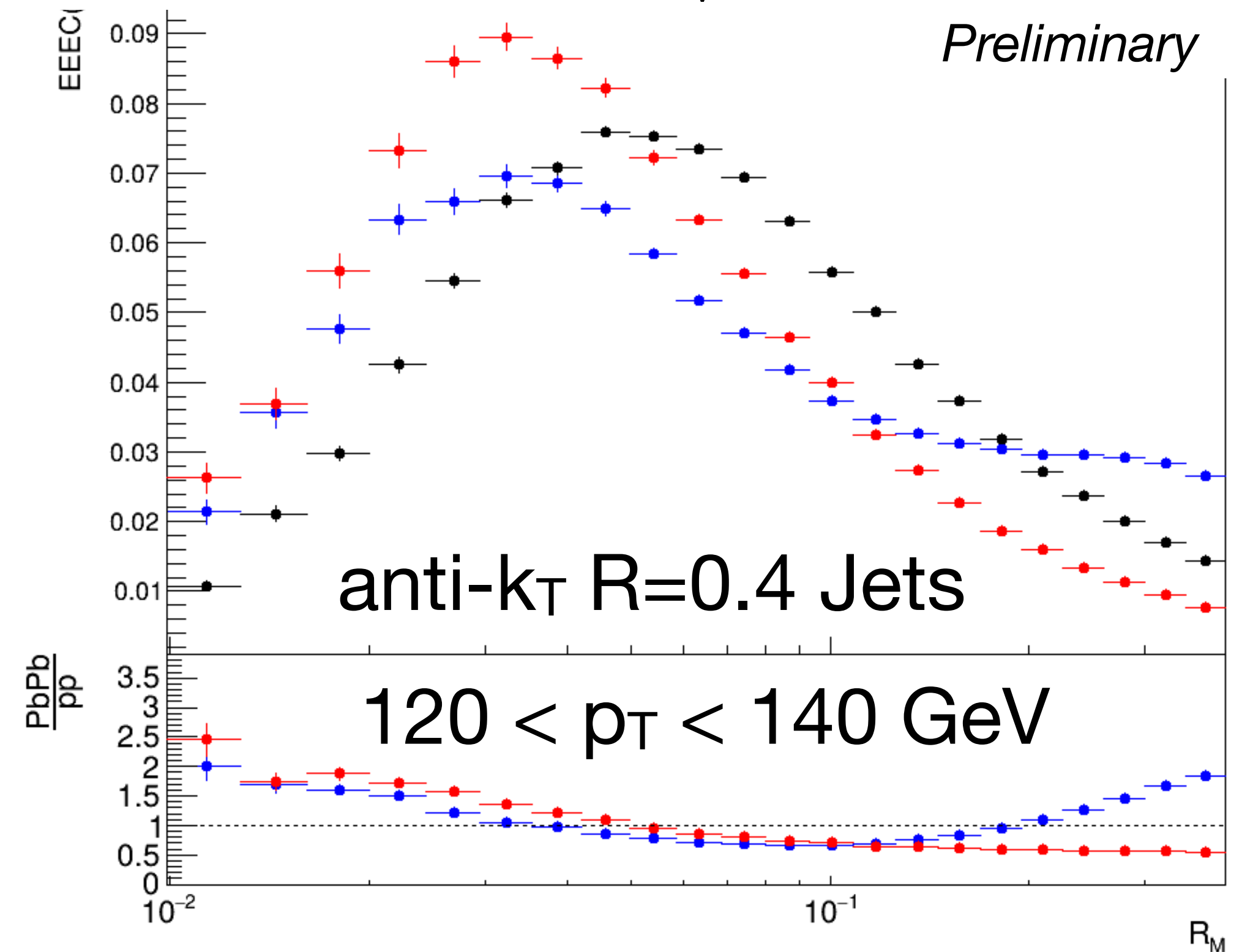
*Note: these are from unique triplets!*



# $R_L, R_S, R_M$



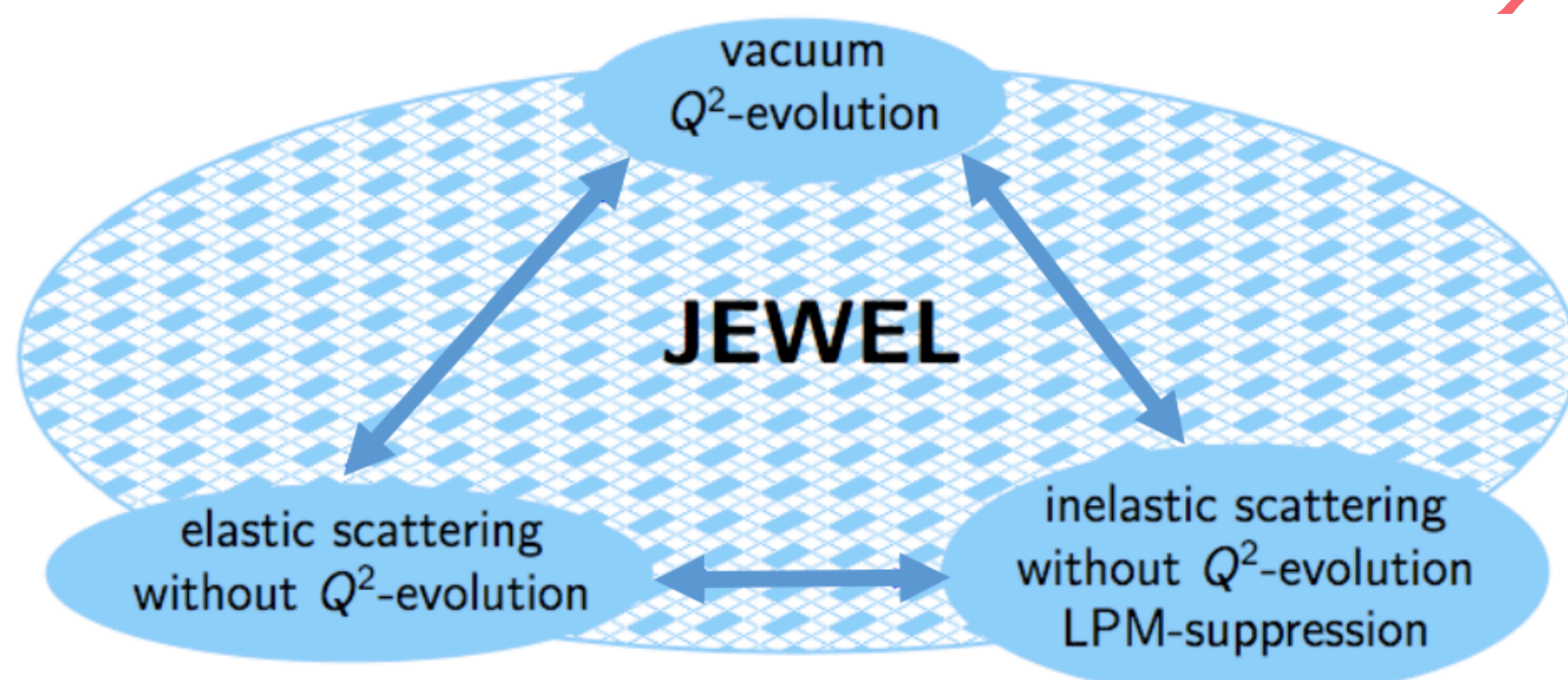
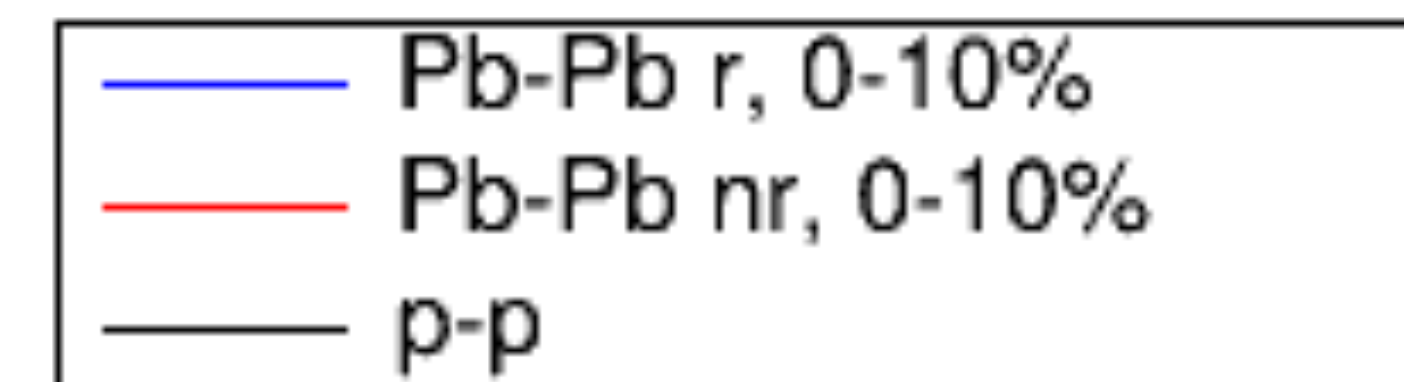
JEWEL 2.4.0 + PYTHIA  $\sqrt{s} = 5.02$  TeV



- As we go to smaller distances -  $R_M$  - we see enhancement start to creep up again! Deviation from w/o recoils happens at larger angles...

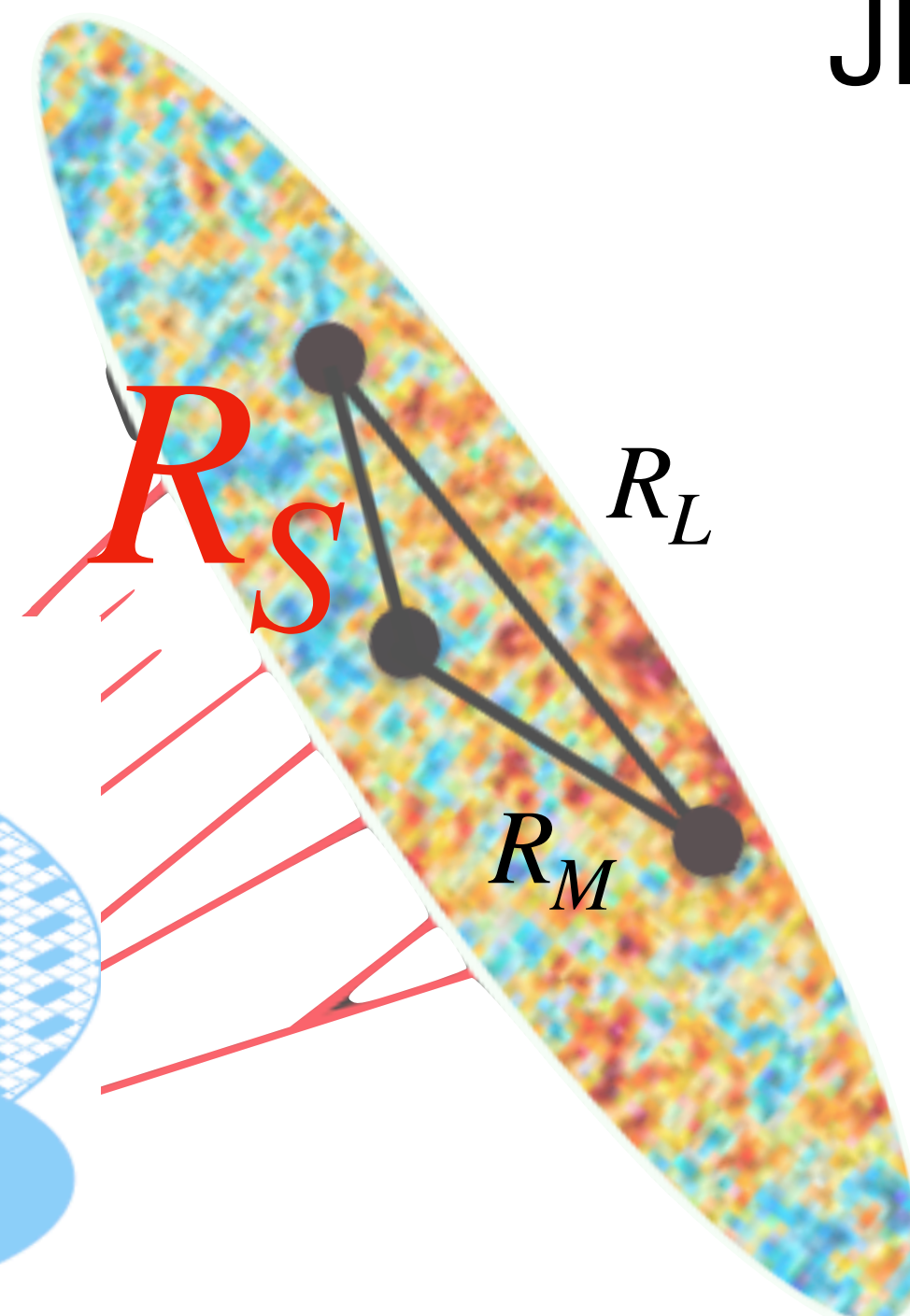


# $R_L, R_S, R_M$

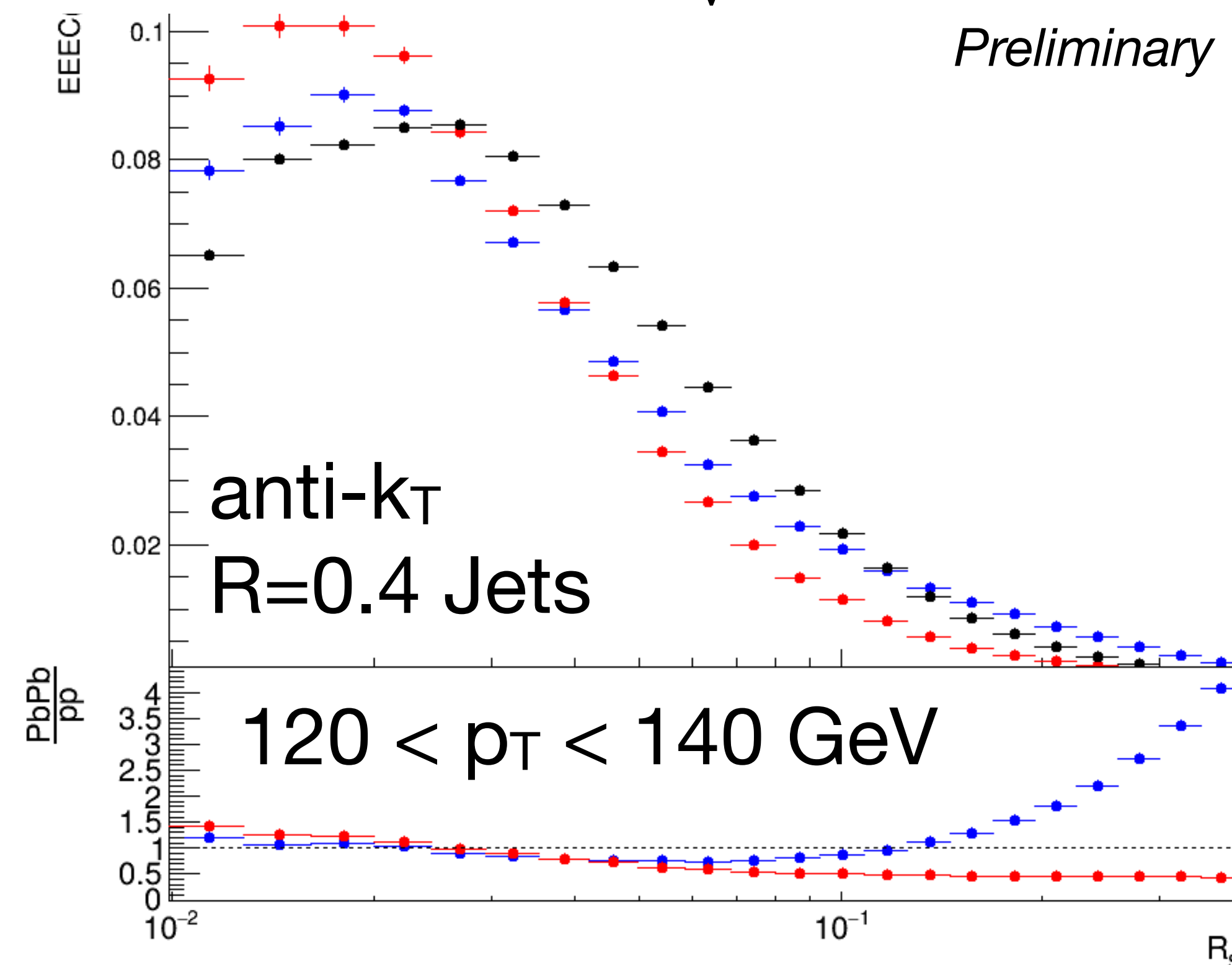


w/ recoils + thermal subtraction

w/o recoils



JEWEL 2.4.0 + PYTHIA  $\sqrt{s} = 5.02$  TeV

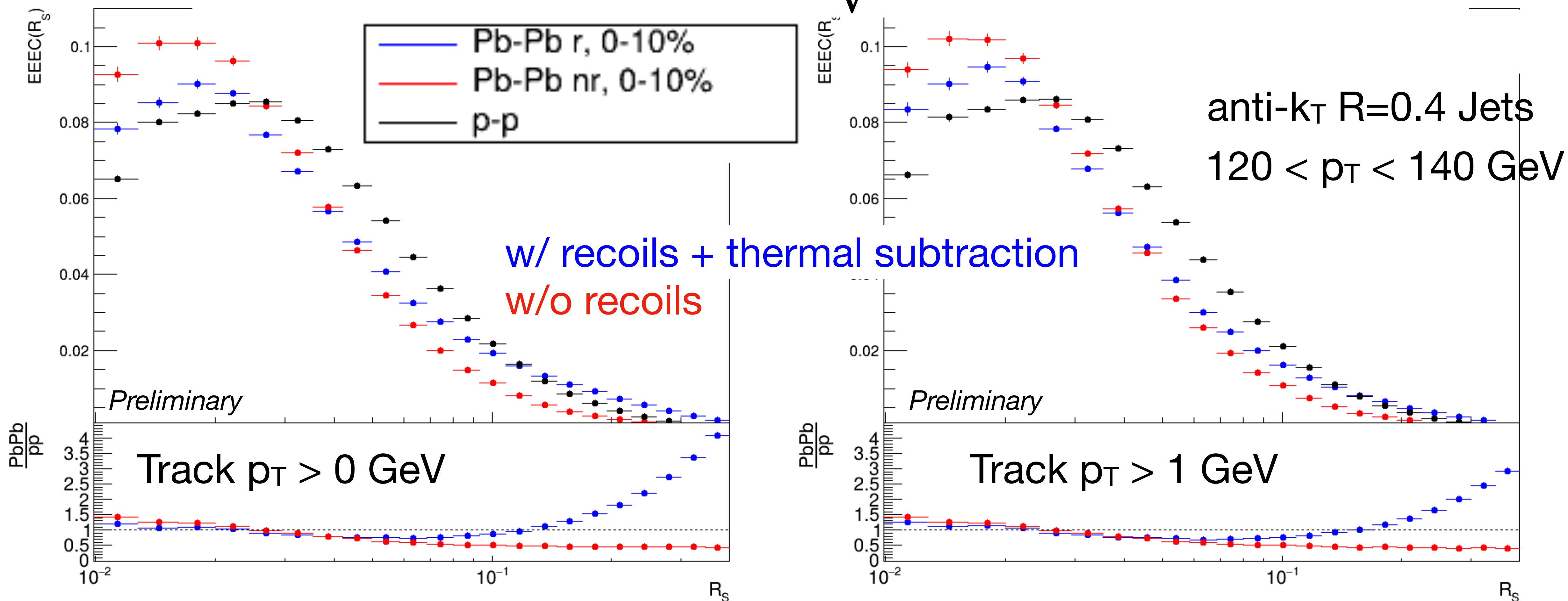


- Largest enhancement reserved for the smallest side of the triangle! And also showcases the deviation goes to smaller angles!!



# Sensitive to particle $p_T$ ?

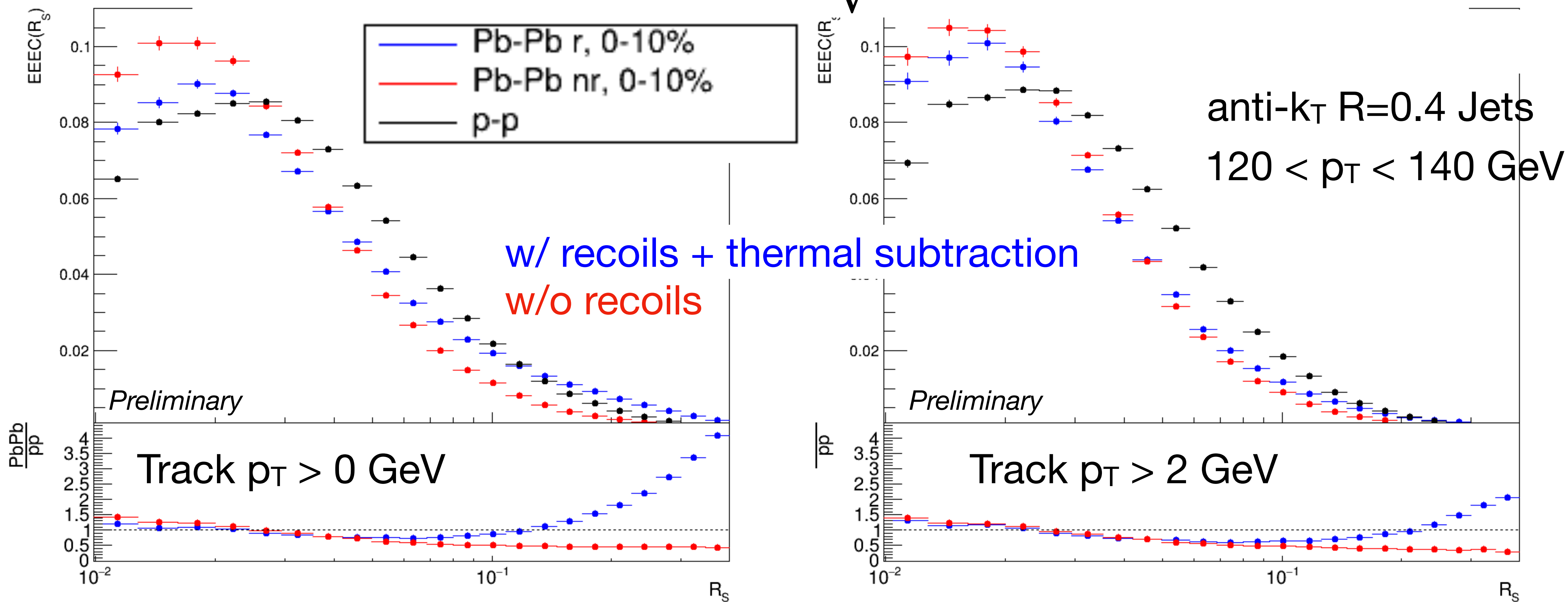
JEWEL 2.4.0 + PYTHIA  $\sqrt{s} = 5.02$  TeV



- Increasing the track  $p_T$  results in reduced enhancement at large  $R_s$

# Sensitive to particle $p_T$ ?

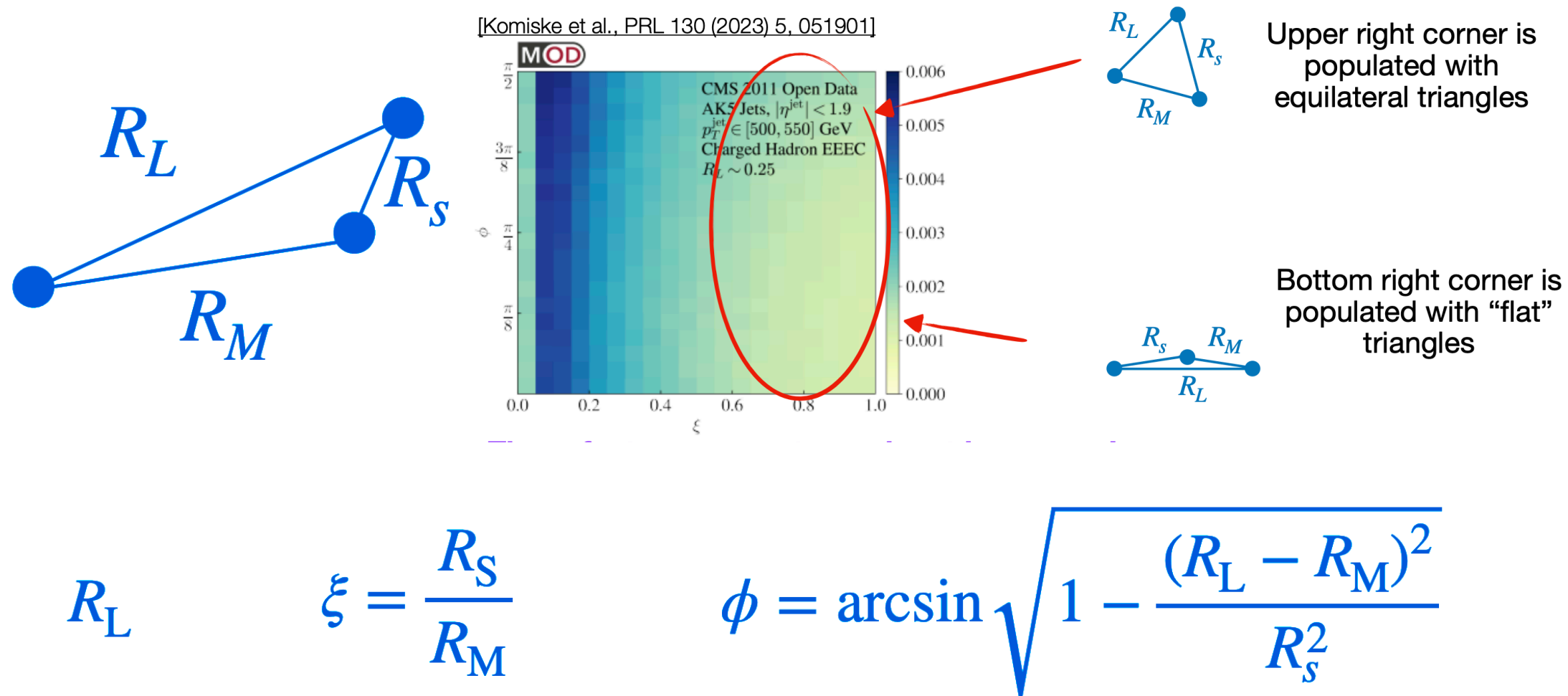
JEWEL 2.4.0 + PYTHIA  $\sqrt{s} = 5.02$  TeV



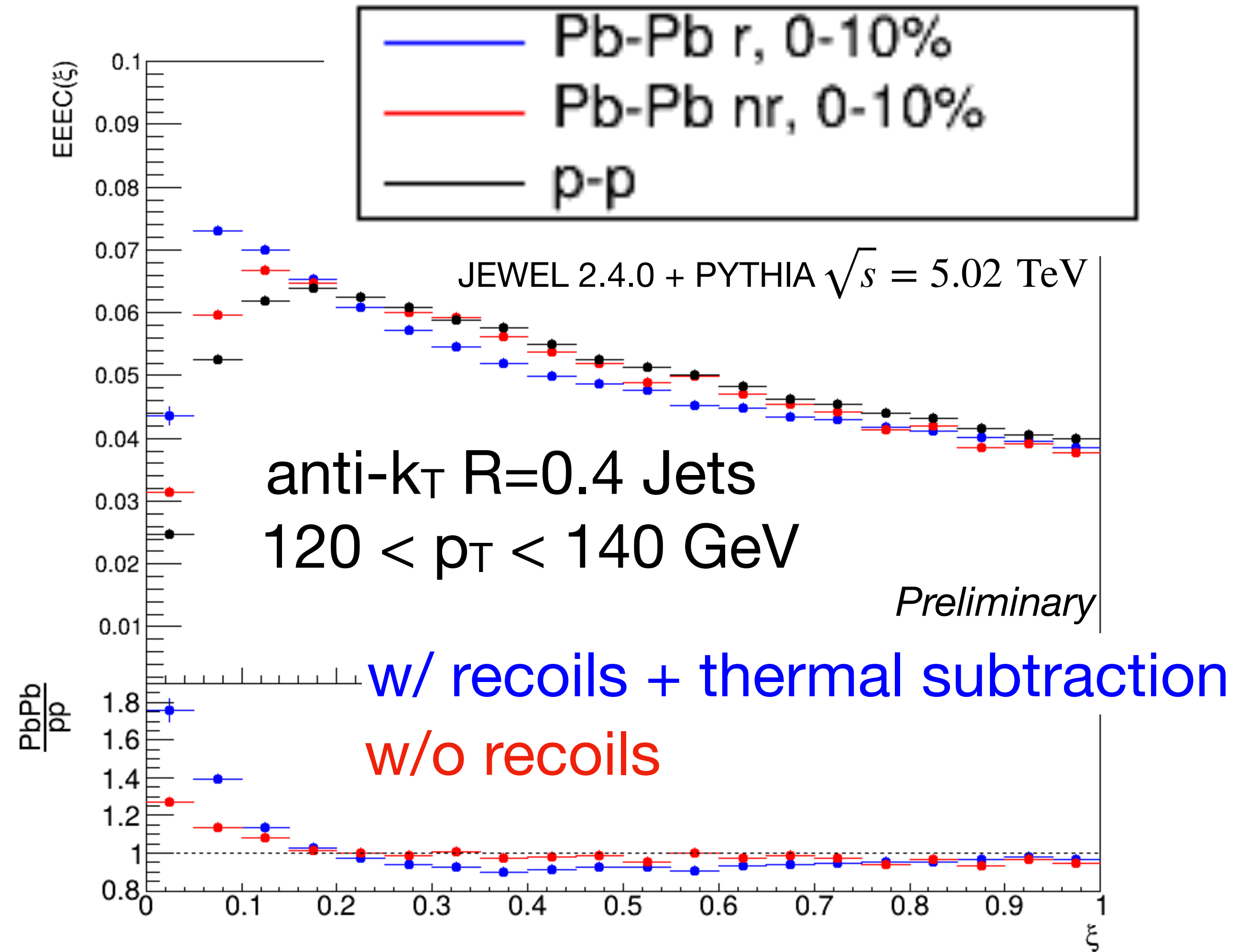
- Even going to  $p_T > 2$  GeV we still see modification - which we did not see in E2C!



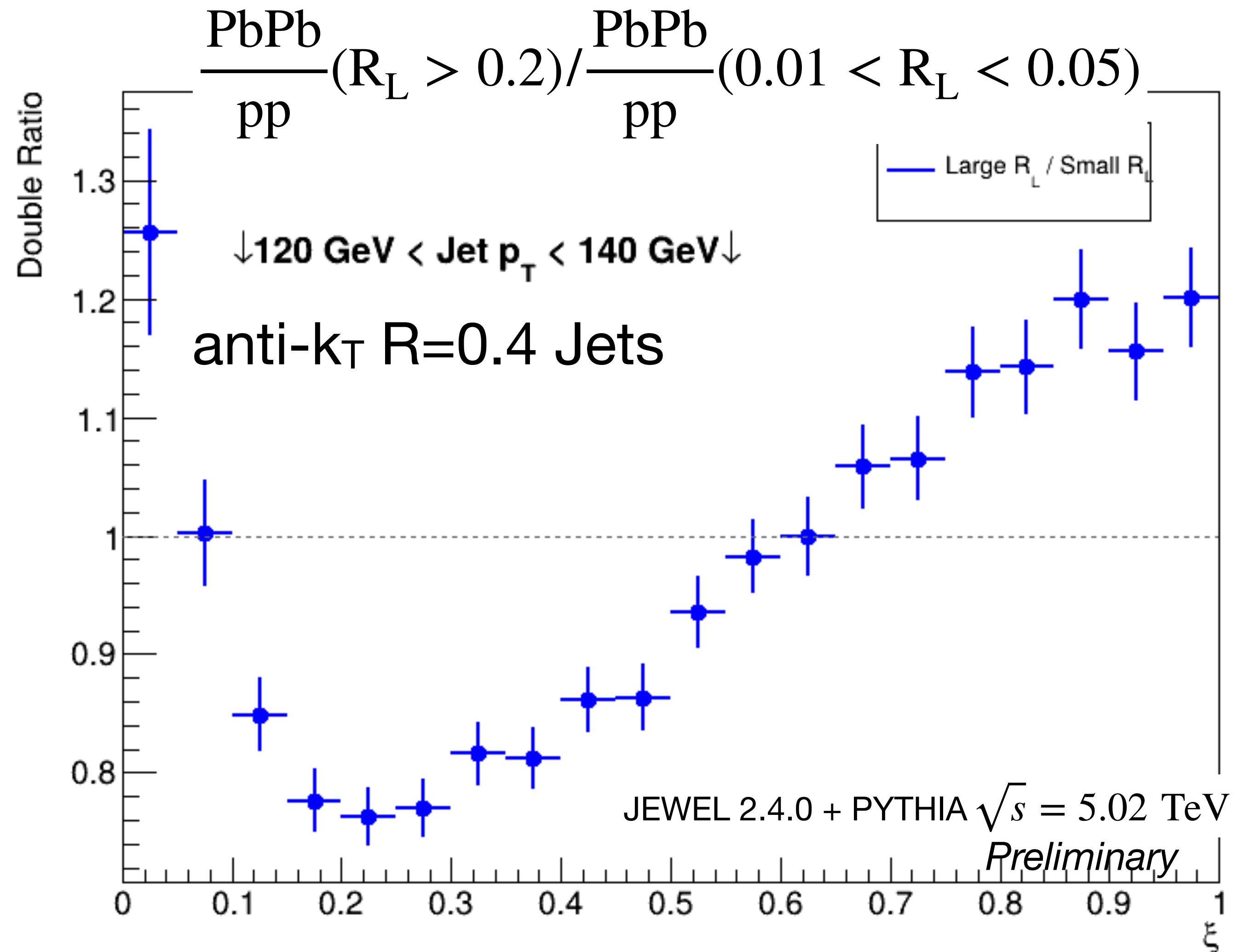
# How about the ratios of lengths? $\xi$



- Shows an enhancement at smaller  $\xi$  - we see larger smaller RS in heavy ions compared to pp - expected from having more lower  $p_T$  particles in the pbpb jet!
- What about  $\phi$ ?



# Double ratios!

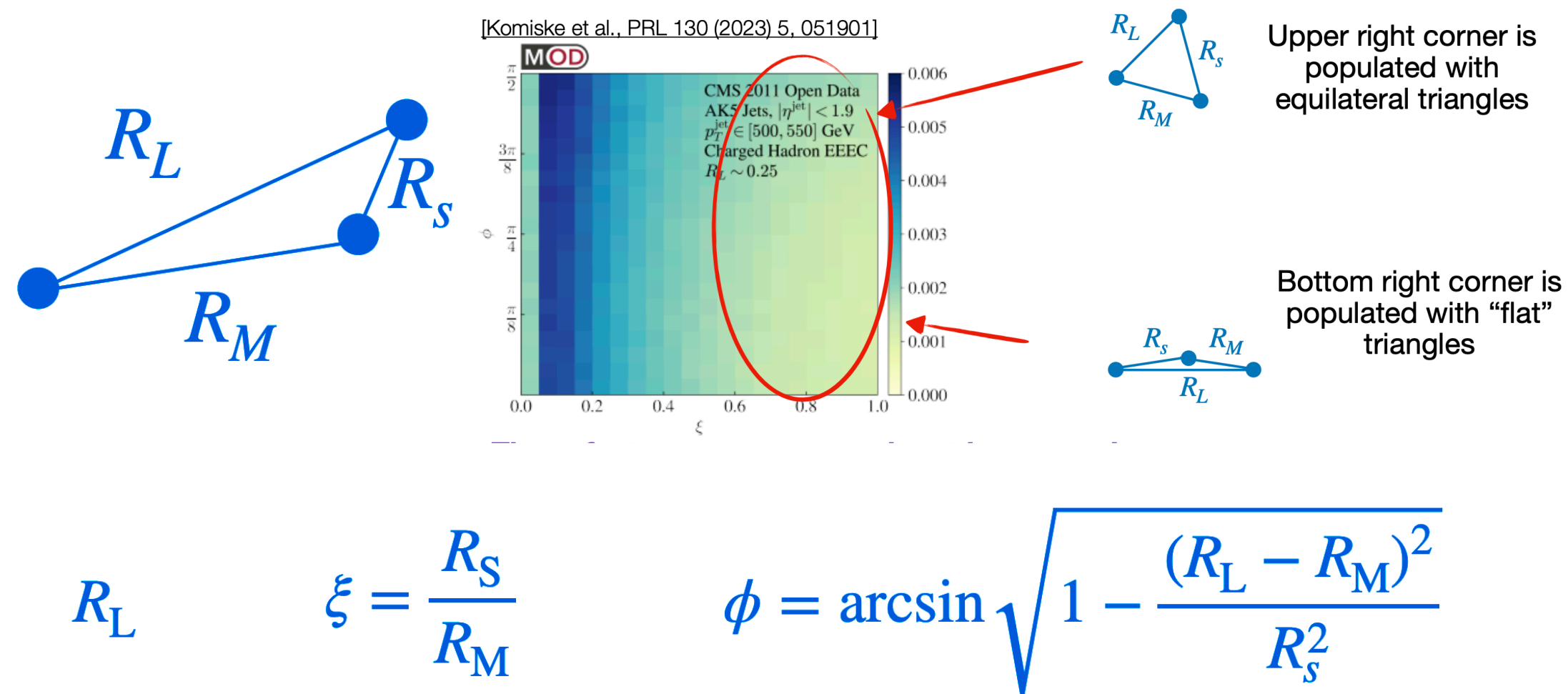


$$\xi = \frac{R_S}{R_M}$$

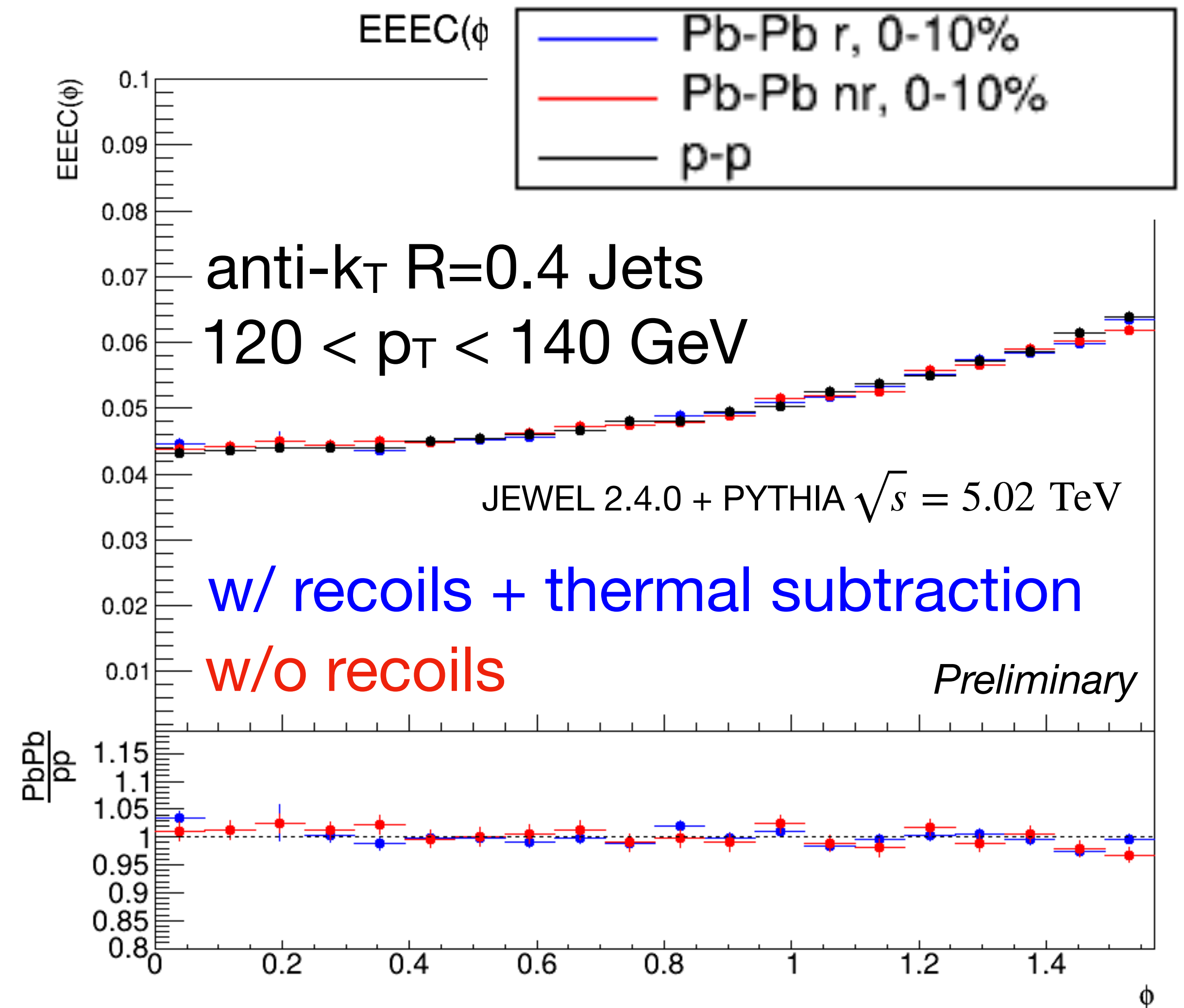
- Selection on  $R_L$  seems to indicate a shape we are familiar with!
- These are ofcourse normalized so the integral is consistent



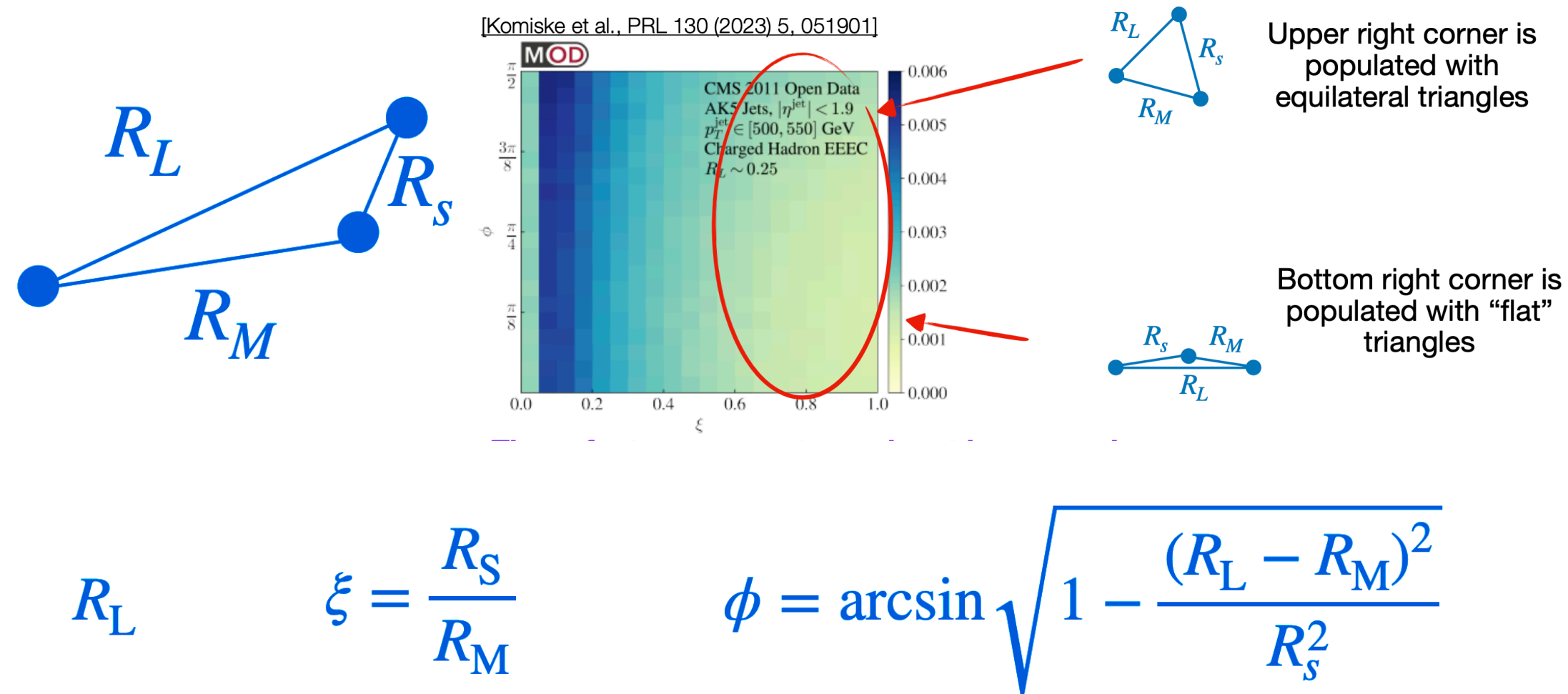
# Controlling the shape of our triangles



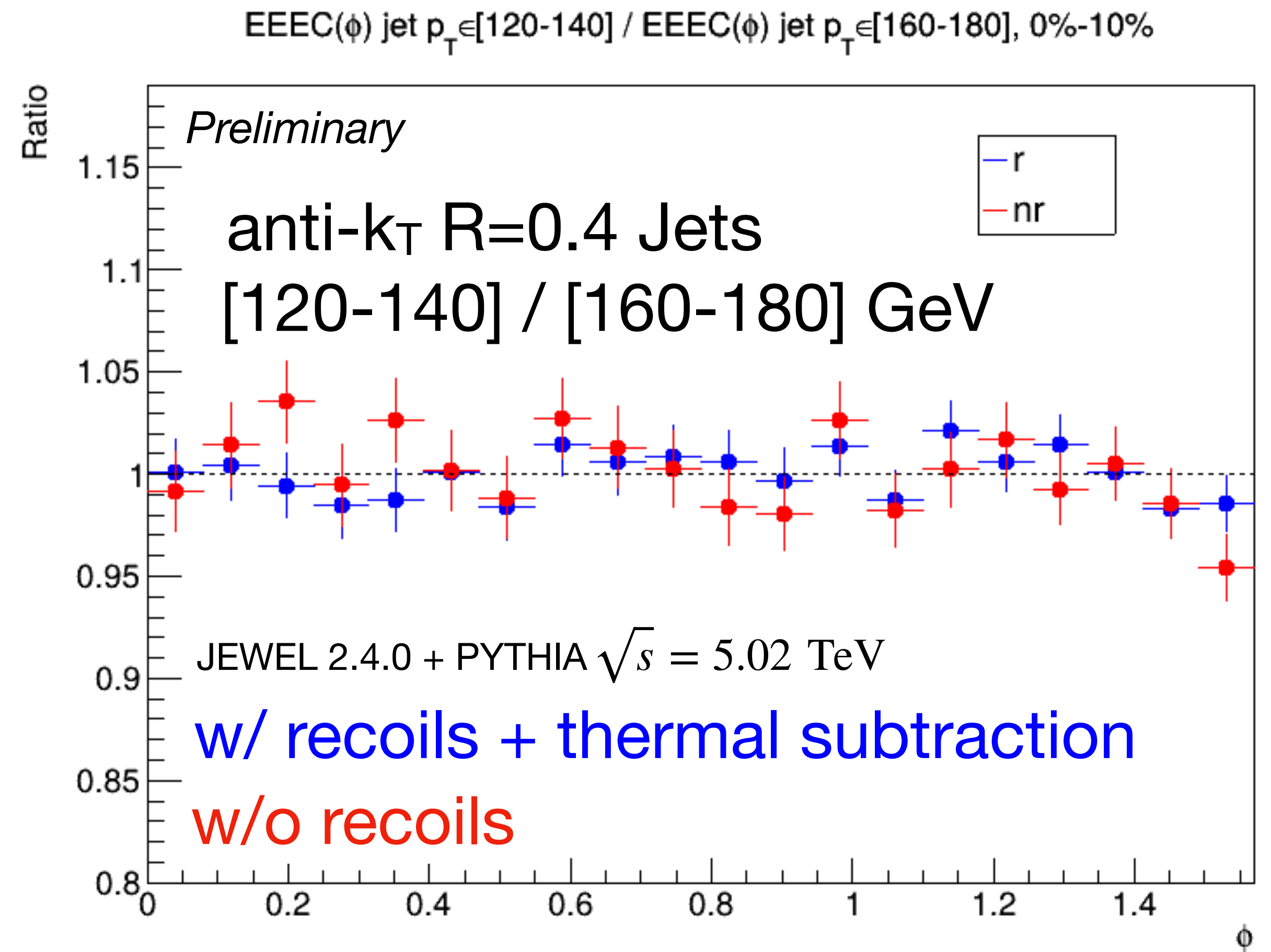
- Very surprising! Potential invariant under JEWEL’s energy loss
- Why does this happen so? Is it a cancellation effect with change in jet  $p_T$  and possible quenching?



# Controlling the shape of our triangles

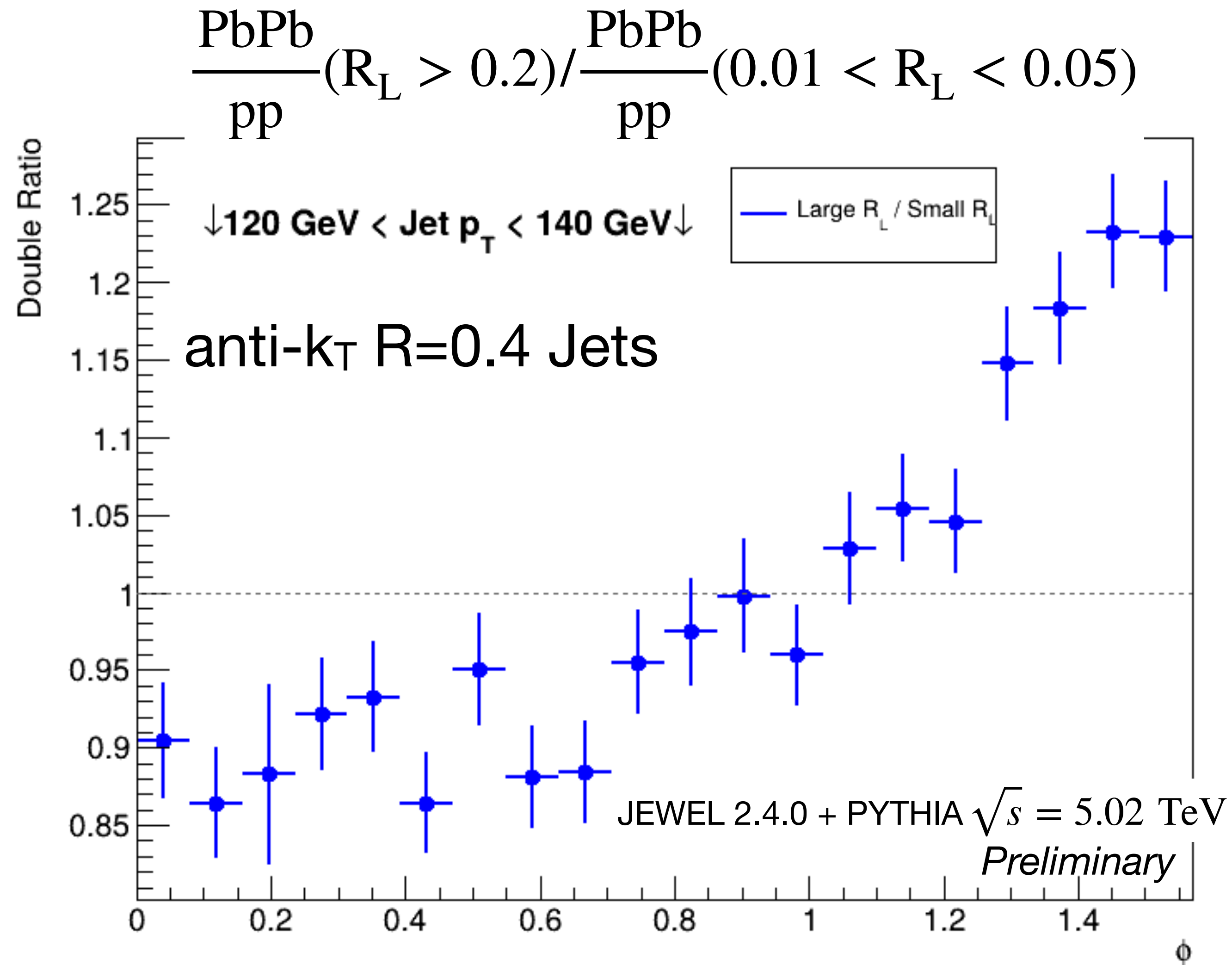


- Very surprising! Potential invariant under JEWEL’s energy loss
- Why does this happen so? Is it a cancellation effect with change in jet  $p_T$  and possible quenching?





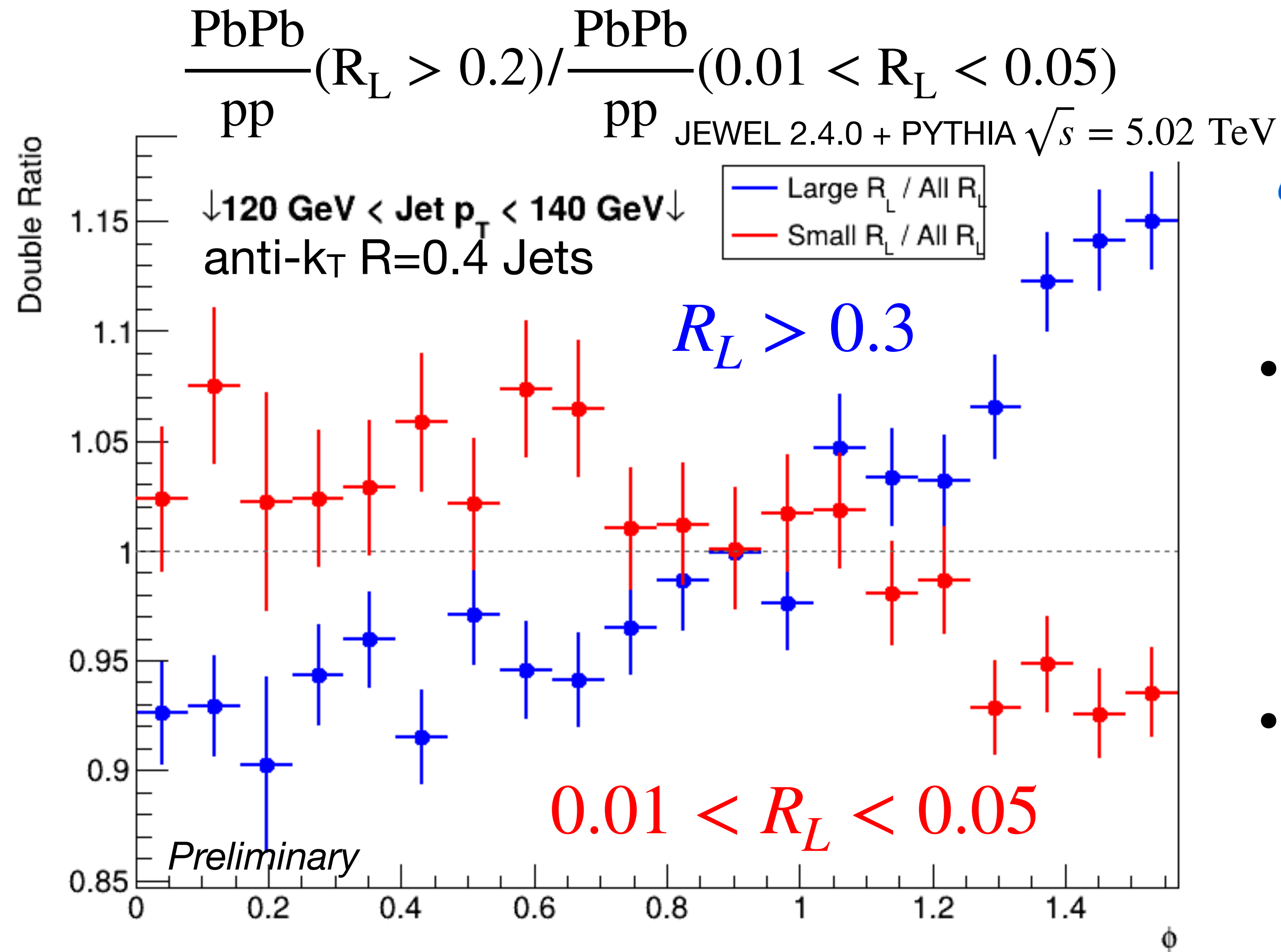
# How to see modifications in $\phi$ ?



$$\phi = \arcsin \sqrt{1 - \frac{(R_L - R_M)^2}{R_s^2}}$$

- Selection on  $R_L$  seems to indicate an enhancement of larger  $\phi$
- Relatively small effect - if you have larger  $R_L$ , you end up with larger 'equilateral'-like triangles...
- These are ofcourse normalized so the integral is consistent

# How to see modifications in $\phi$ ?



$$\phi = \arcsin \sqrt{1 - \frac{(R_L - R_M)^2}{R_s^2}}$$

- Example of a cancellation effect that results in an RL integrated  $\phi$  showing up as unmodified...
- Would be very interesting if different methods of energy loss show up differently in such observables!