

Correlation measurements of charged particles and jets at mid-rapidity with event activity at backward-rapidity in  $\sqrt{s_{\rm NN}}=200\,{\rm GeV}$  p+Au collisions at STAR

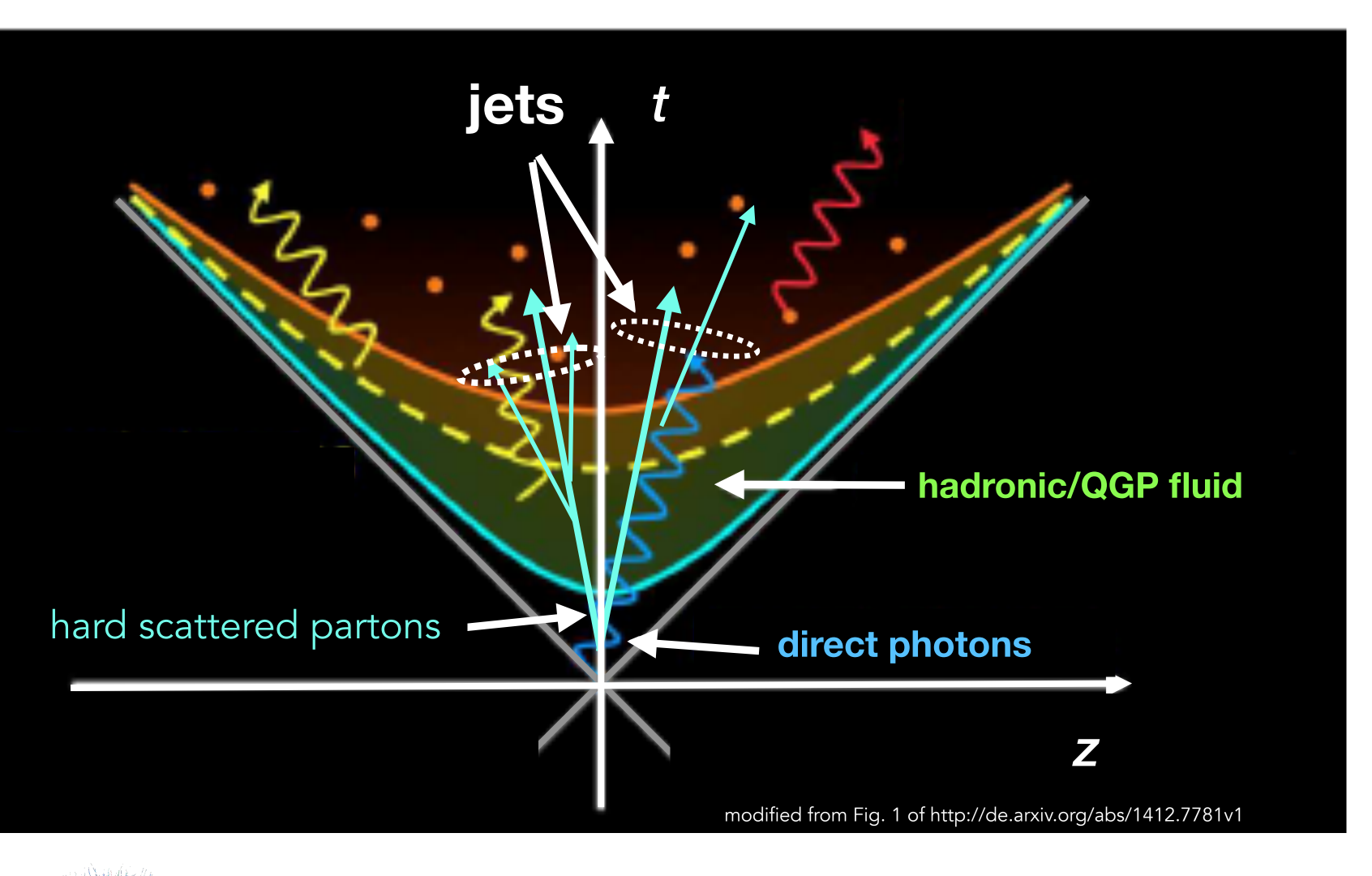
David Stewart, Yale University, for the STAR Collaboration







### Jets: what and why



- → Hard scatterings of partons occur early in collisions and subsequent products may interact with a medium
- → Jets found via clustering algorithm (de facto standard: anti-k<sub>T</sub>) allow access to hard scattered parton kinematics
- Modification of jets is used to probe existence and properties of a QGP

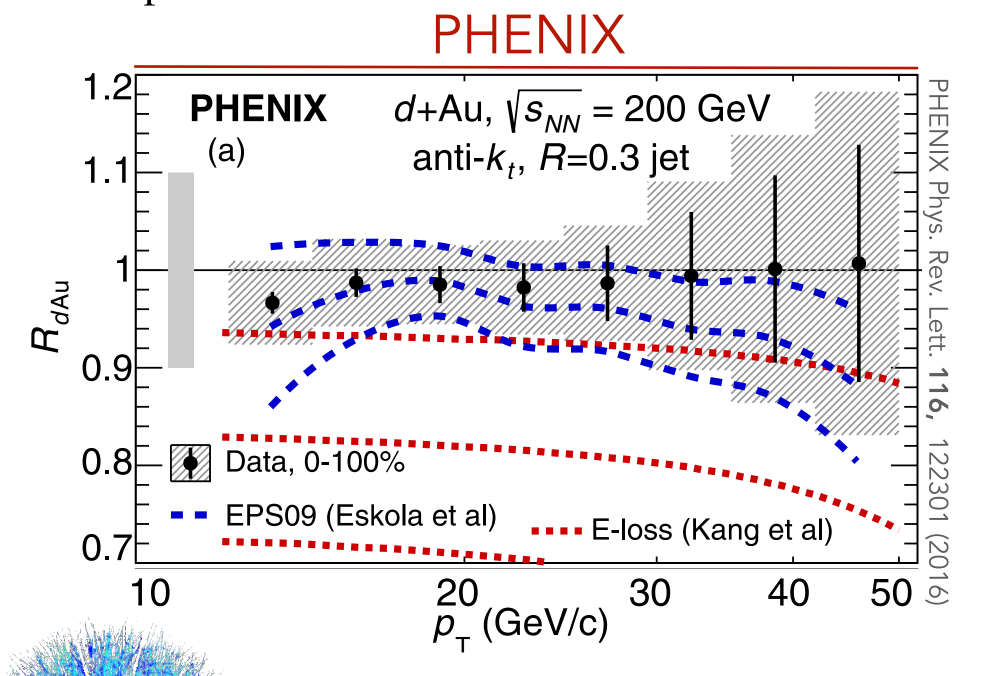


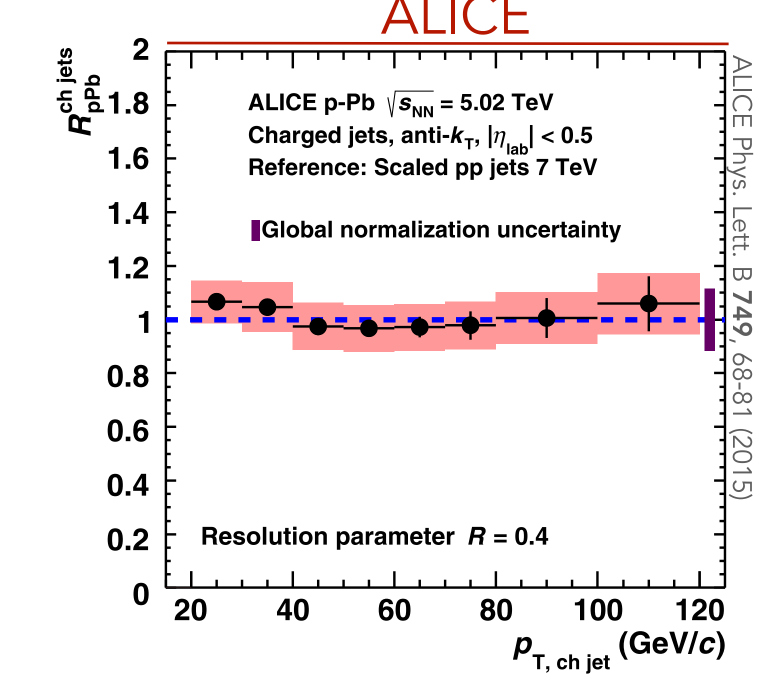
### Inclusive jet measurements in small systems

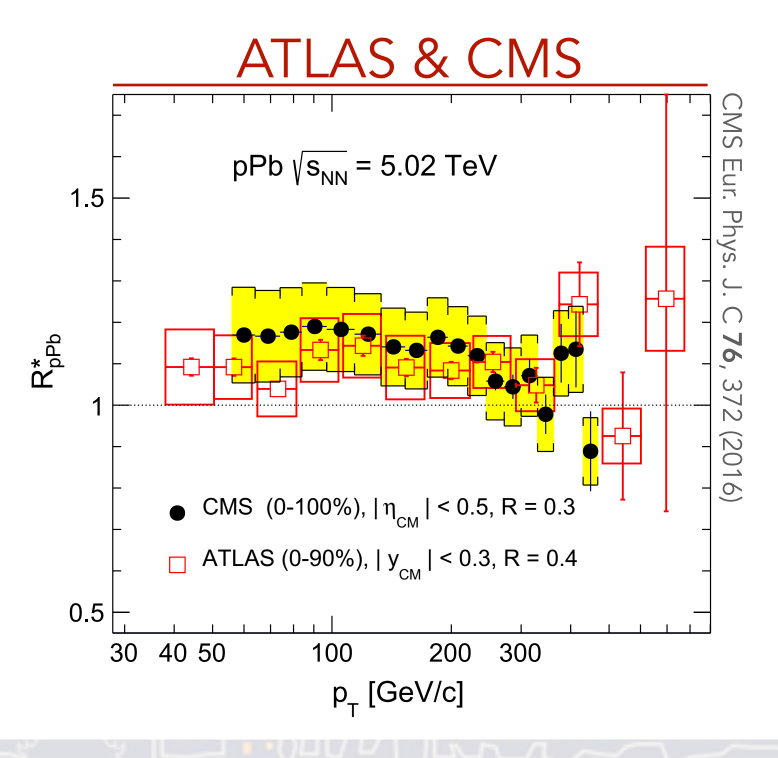
- lacktriangle Measure event activity (EA) at large backward rapidity and map geometrically to  $N_{
  m coll}$
- ◆ Probe for final state effects with nuclear modification factor

$$R_{\rm p/d+Au} \equiv \frac{{\rm d}N^{\rm p/d+A}/{\rm d}p_{\rm T}}{\left\langle T_{\rm p/d+A}\right\rangle {\rm d}\sigma_{\rm pp}^{\rm INEL}/{\rm d}p_{\rm T}} = \frac{\rm Yield_{\rm p/d+A}}{\left\langle N_{\rm coll}\right\rangle \rm Yield_{\rm pp}}$$

 $ightharpoonup R_{
m p/d+A} pprox 1 \Rightarrow$  no net final state effects

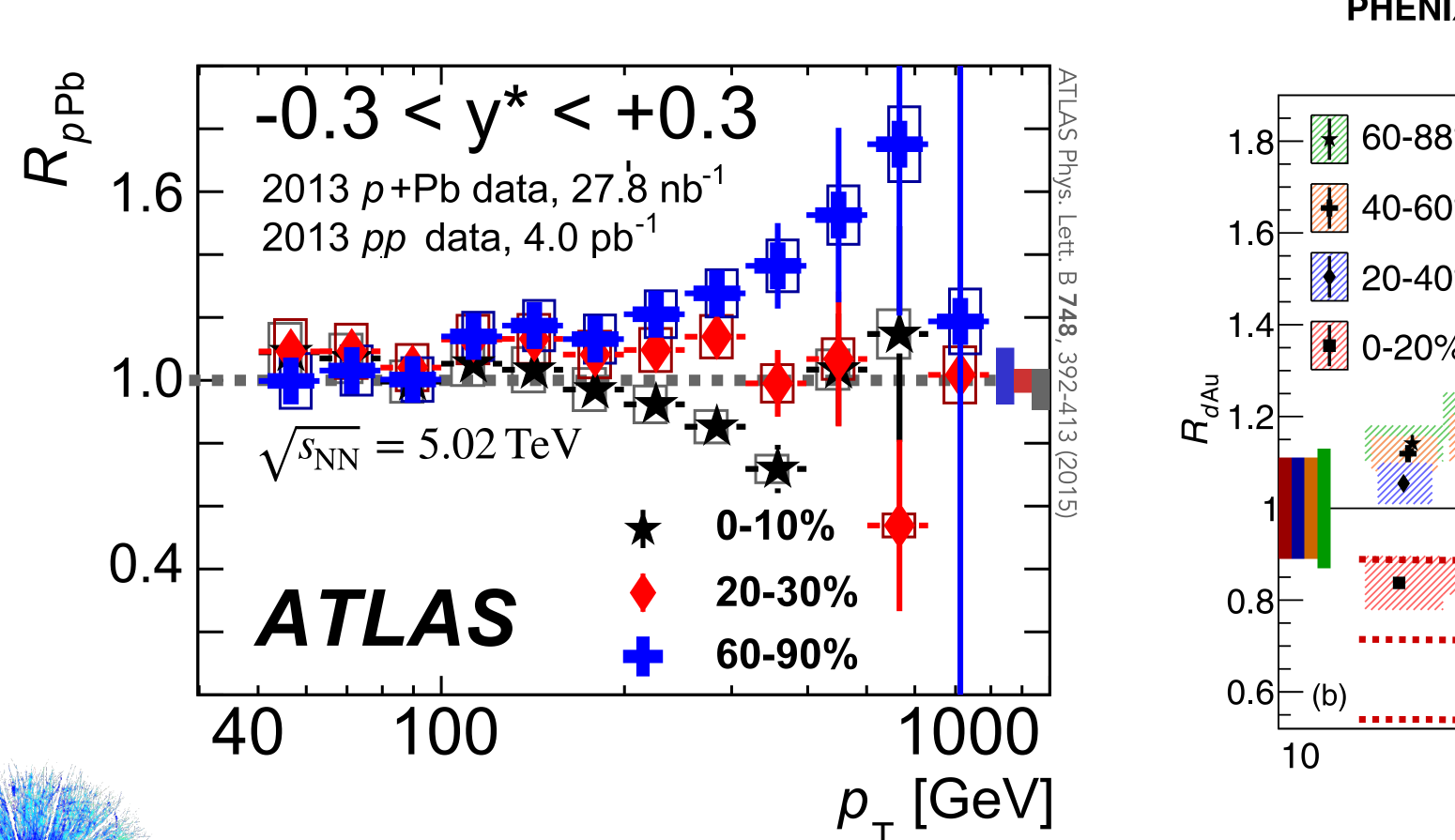


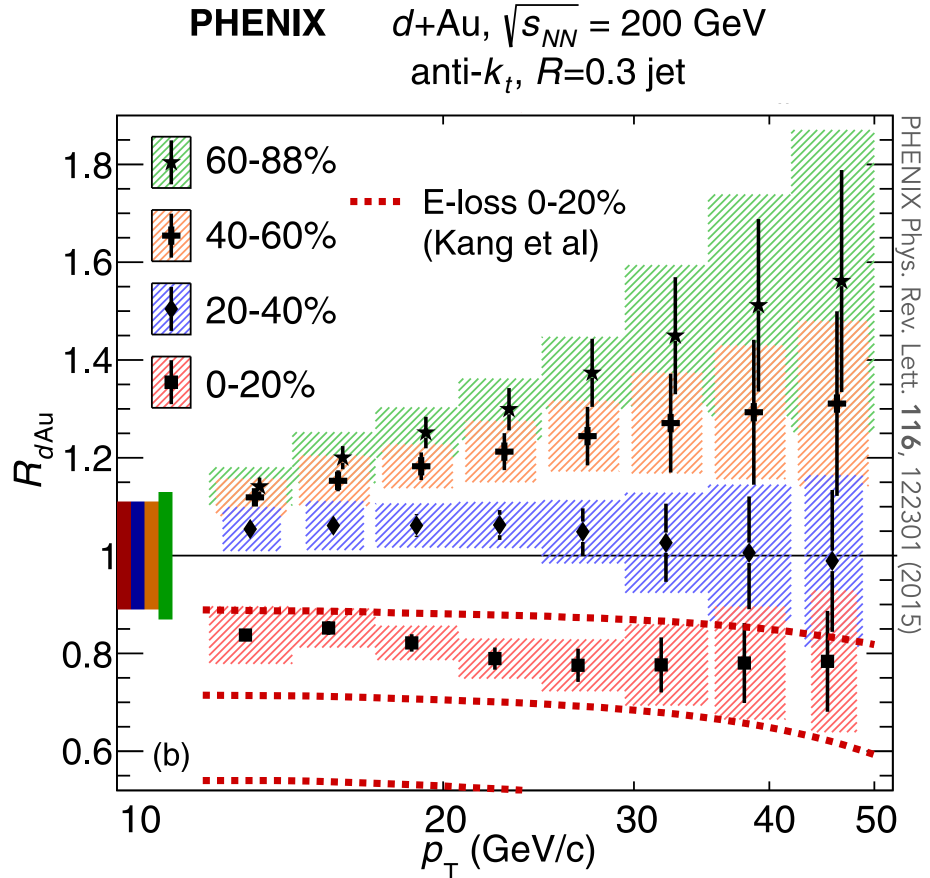




# $R_{\rm p/d+Au} \neq 1$ when binned by event-activity (EA)

$$R_{p/d+A}^{\text{jet}} \Big|_{\text{High EA}} < 1 \quad \& \quad R_{p/d+A}^{\text{jet}} \Big|_{\text{Low EA}} > 1$$





# Semi-inclusive jet measurement

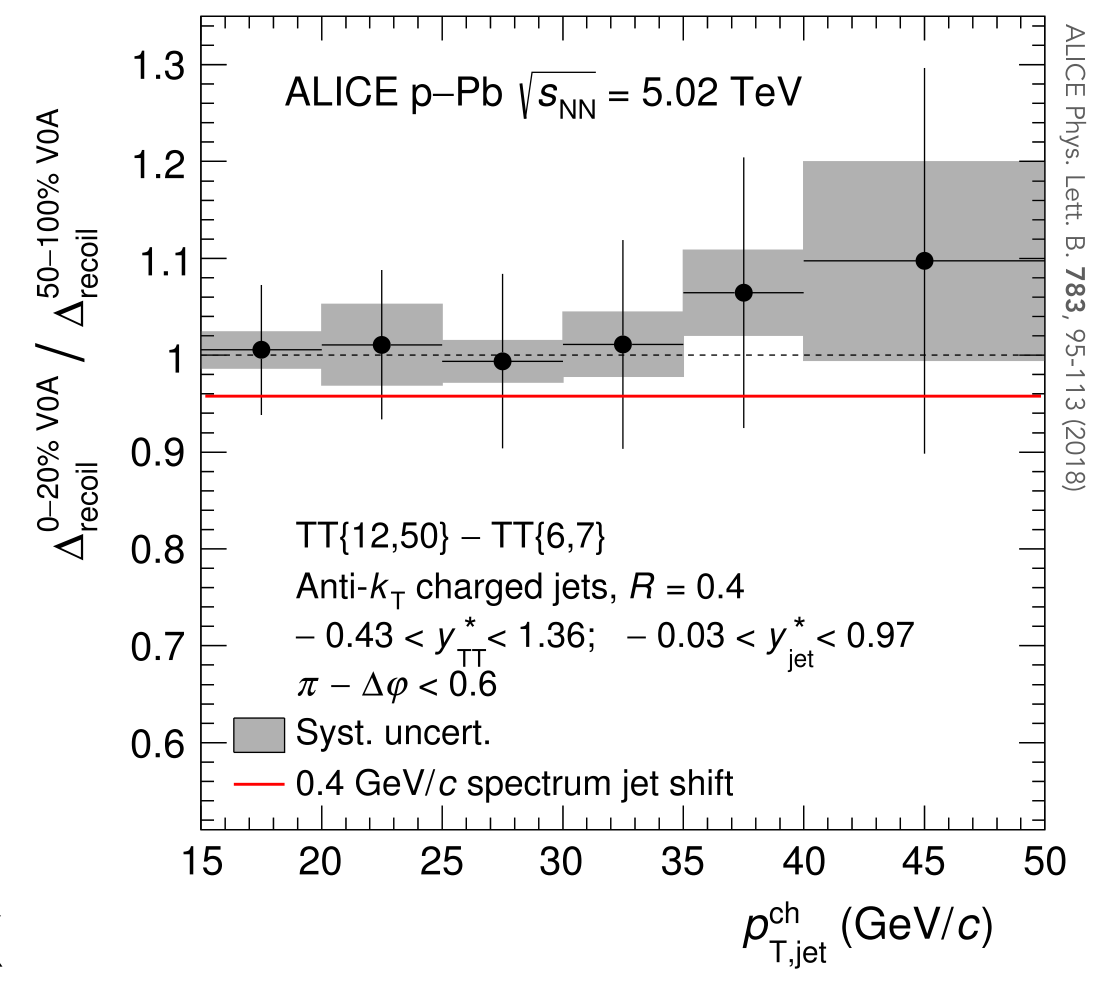
- lacktriangle Measure jet spectra per trigger (S) in EA bins
- $\star$   $S_{\text{EA}}$  is self-normalized with respect to collision prointing geometry

$$S_{\rm EA} \equiv \frac{{\rm d}N_{\rm jet}/{\rm d}p_{\rm T}}{N_{\rm trigger}} = \frac{\mathcal{L}}{\mathcal{L}} \frac{\rm d}{{\rm d}p_{\rm T}} \left[ \frac{\left\langle N_{\rm coll} \right\rangle}{\left\langle N_{\rm coll} \right\rangle} \frac{\sigma^{\rm pp \to trigger + jet}|_{\rm TPC} + X}{\sigma^{\rm pp \to trigger + X}} \right|_{\rm EA} \right]$$

lacktriangle  $S_{\rm EA-high}/S_{\rm EA-low}$  tests EA dependency of net final state effects

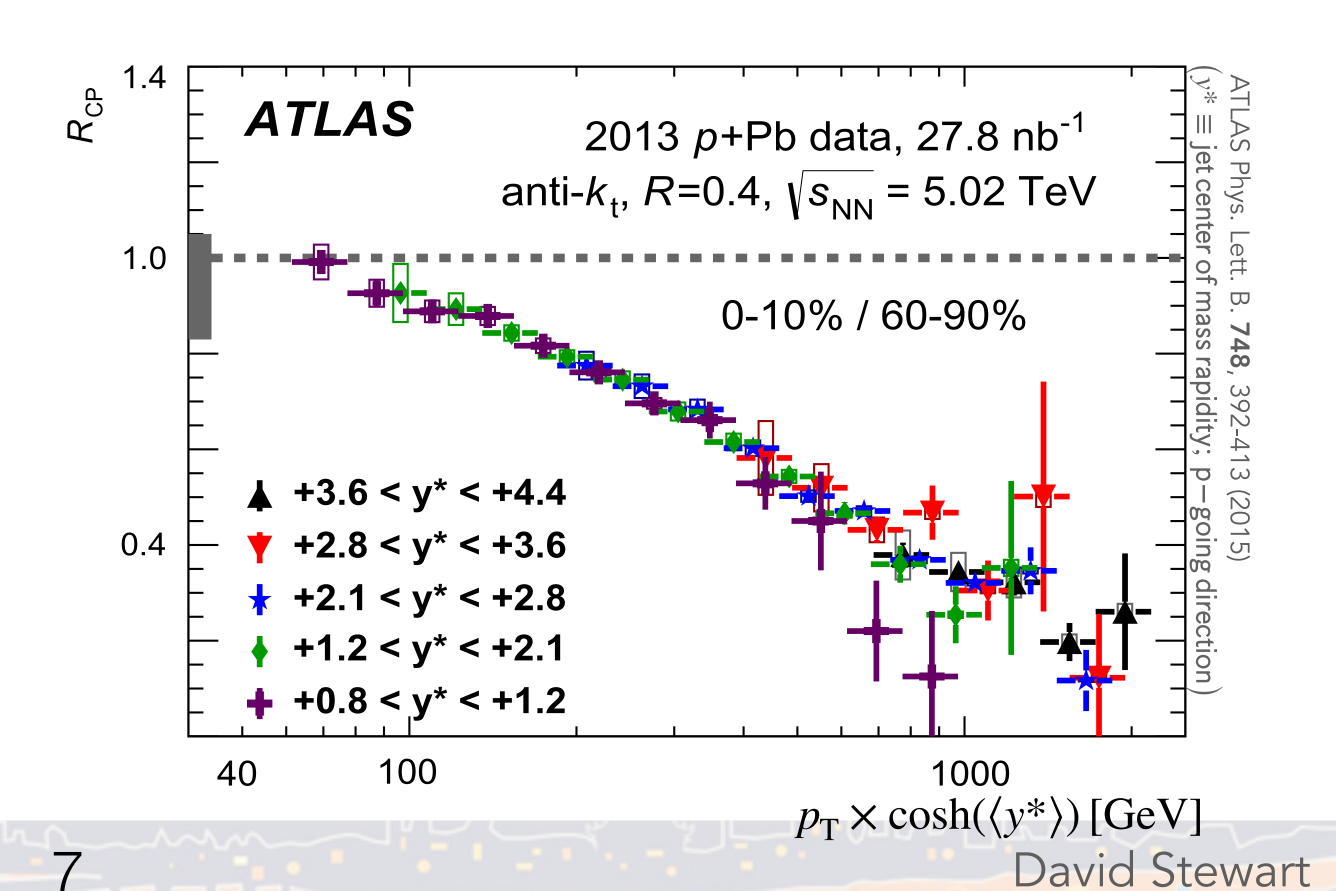
#### ALICE h+jet (semi-inclusive) measurement

- ♦ 2018: Measured jet spectra per trigger (S) recoiling from high  $p_T$  hadrons (semi-inclusive)
  - ♦ Took ratio of spectra:  $S_{0-20\%\text{EA}}/S_{50-100\%\text{EA}}$
  - ♦ Set upper limit on out-of-cone energy transport (jet quenching), using jets up to  $x_p \sim 0.02$
  - If applicable at all x<sub>p</sub>, limit is not consistent with ATLAS and PHENIX measurements



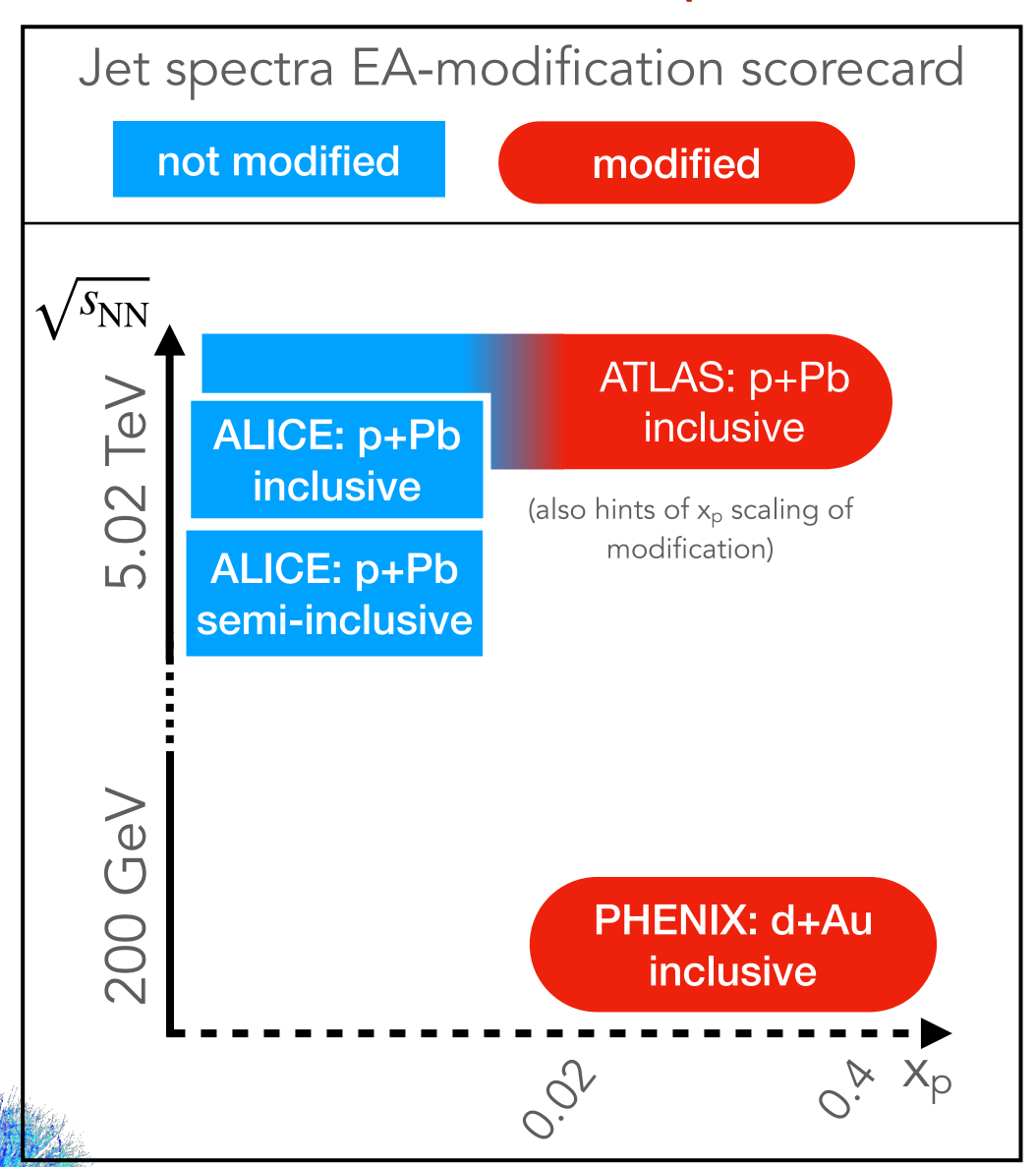
# Current status + STAR preliminary

◆ ATLAS measurement hints that jet spectra modification scales with x<sub>p</sub>

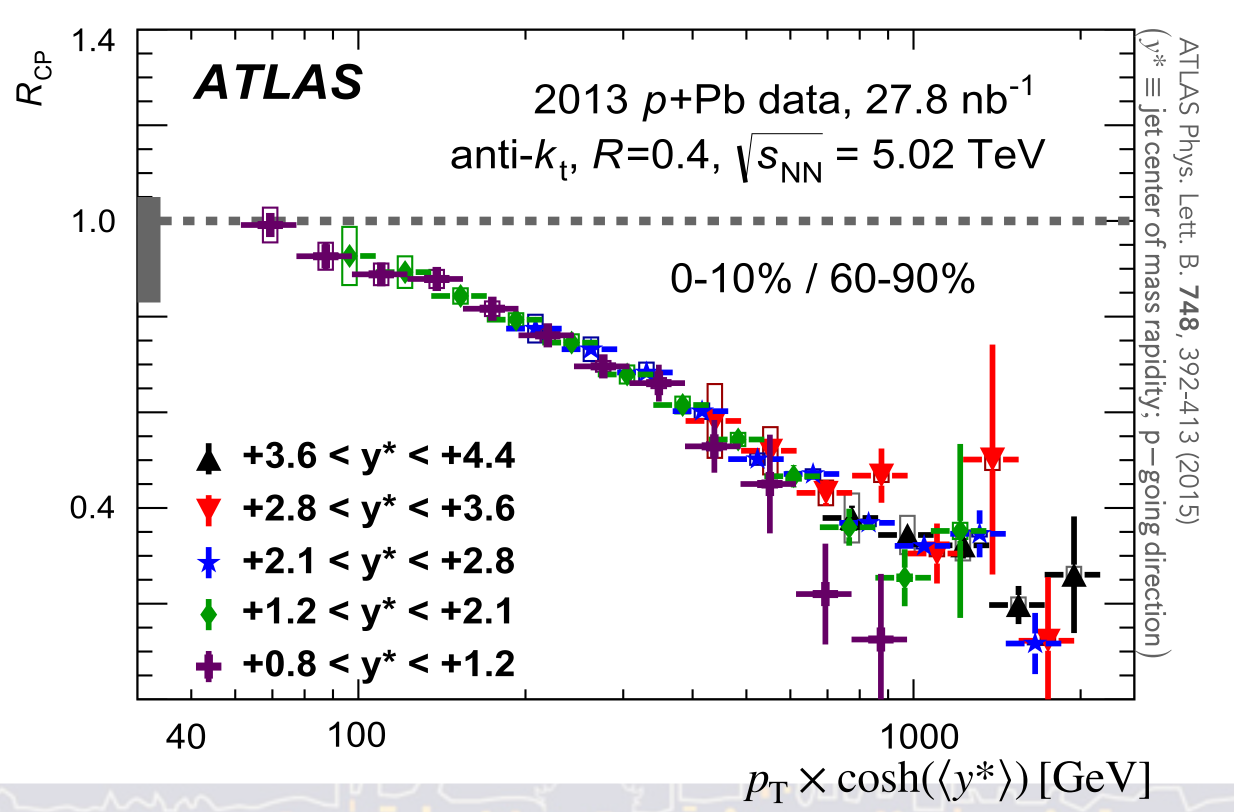




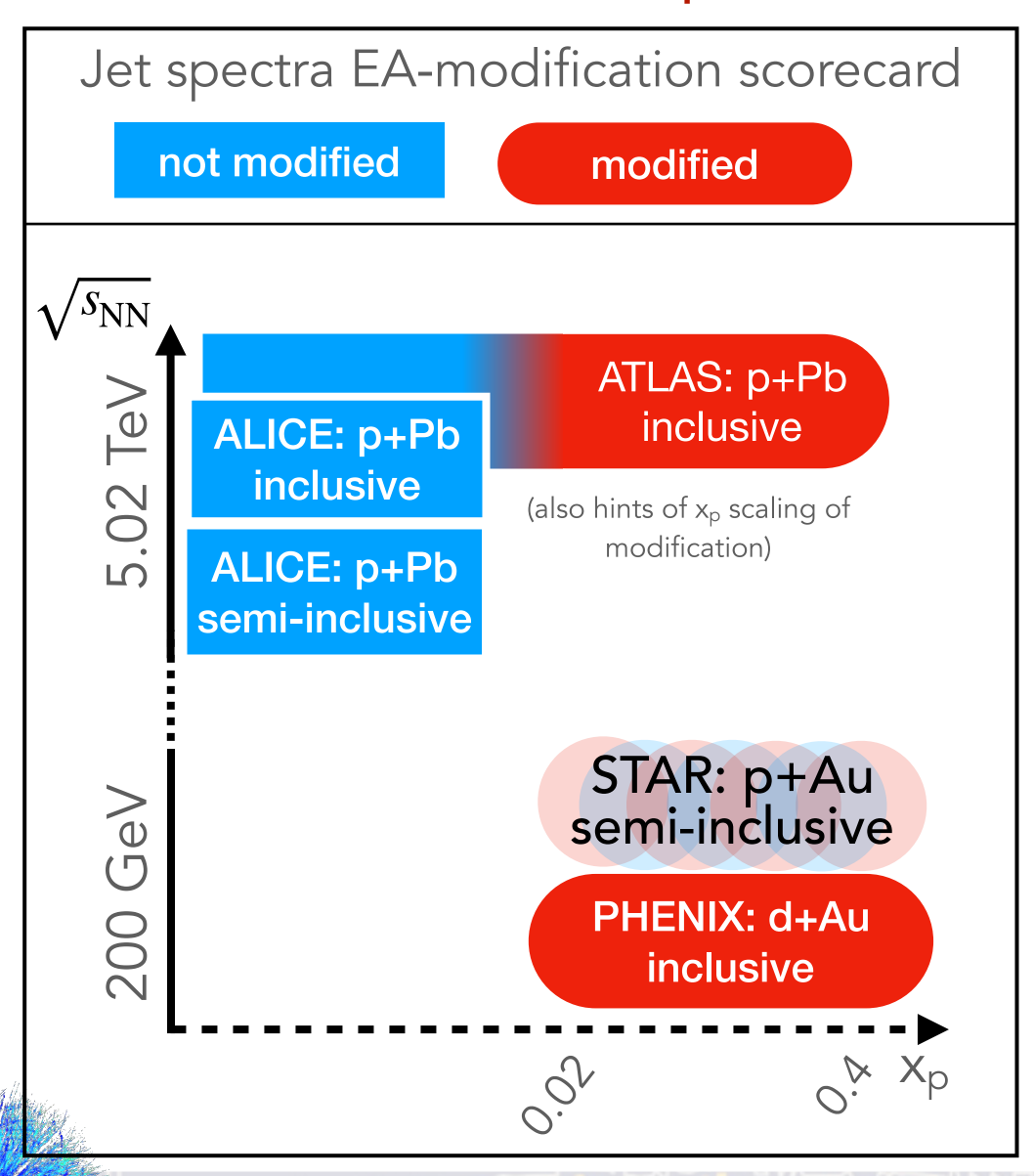
# Current status + STAR preliminary



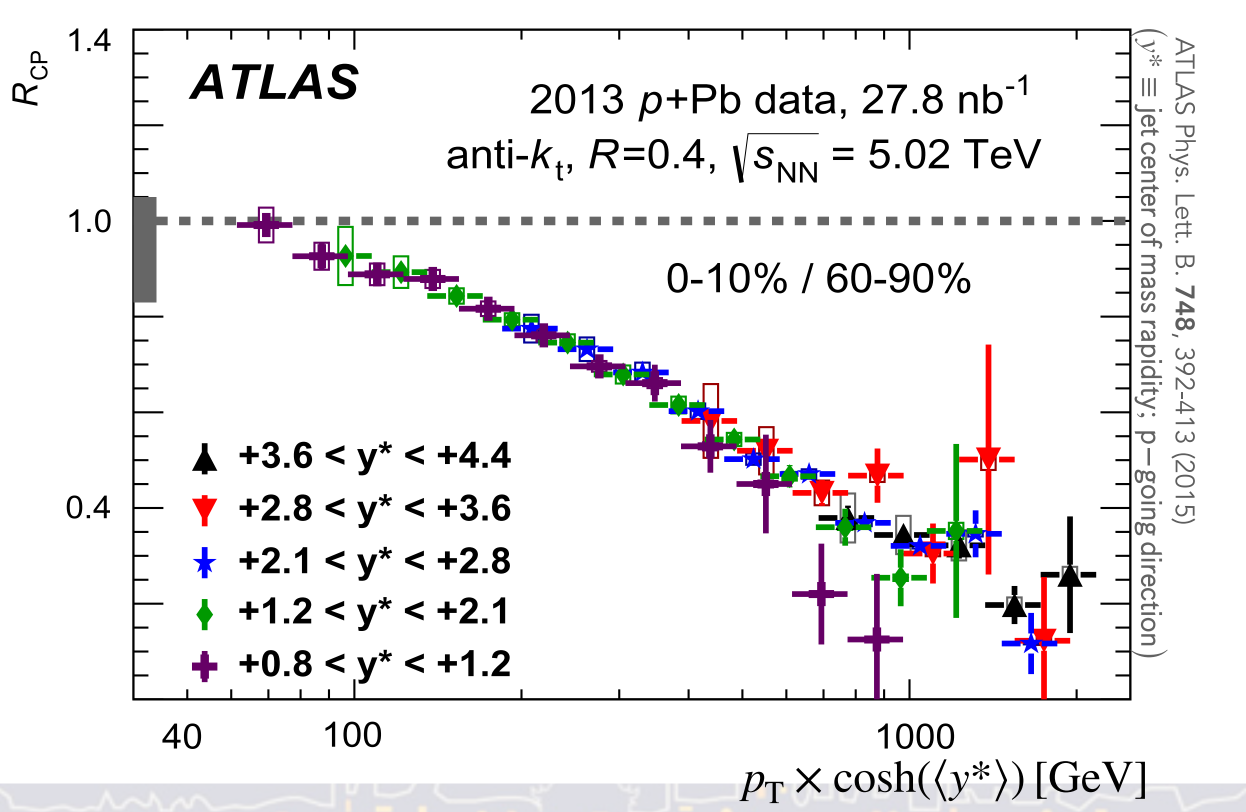
◆ ATLAS measurement hints that jet spectra modification scales with x<sub>p</sub>



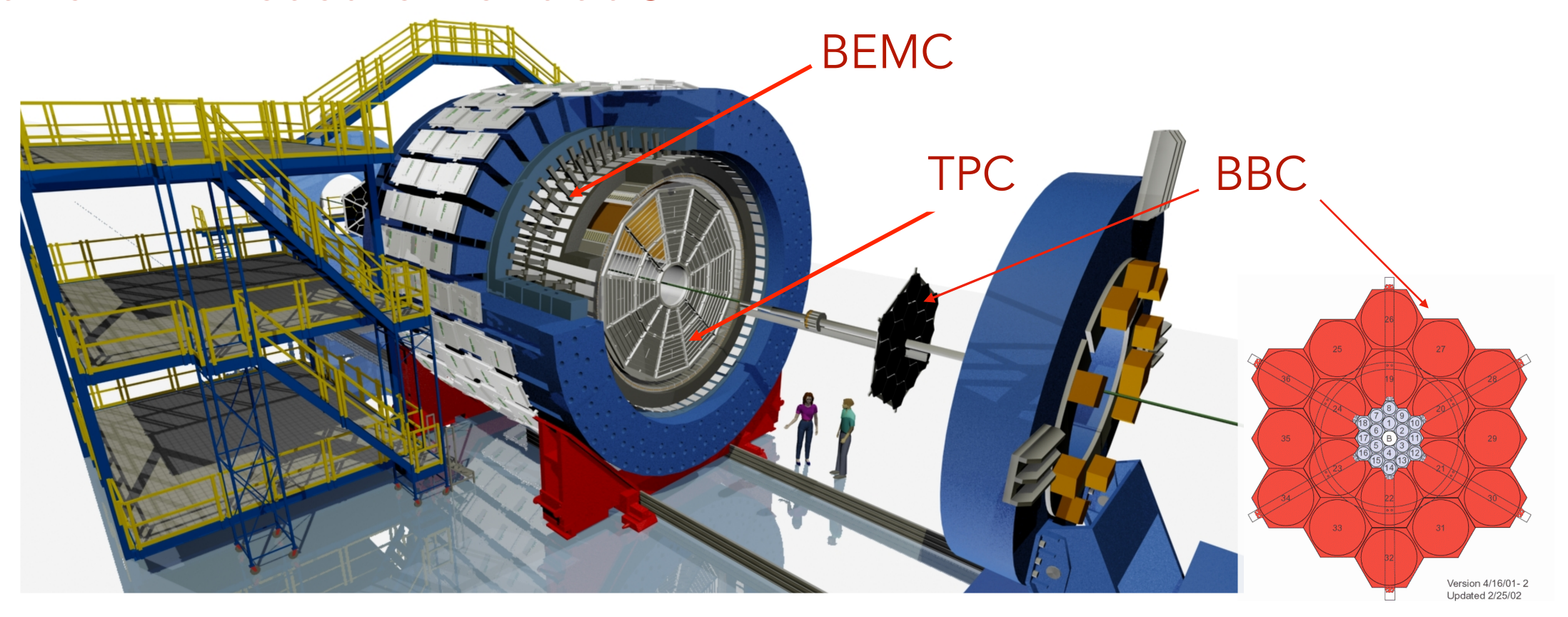
### Current status + STAR preliminary



- ◆ ATLAS measurement hints that jet spectra modification scales with x<sub>p</sub>
- This talk presents first p+Au, highx<sub>p</sub>, geometry-independent measurement at RHIC energies



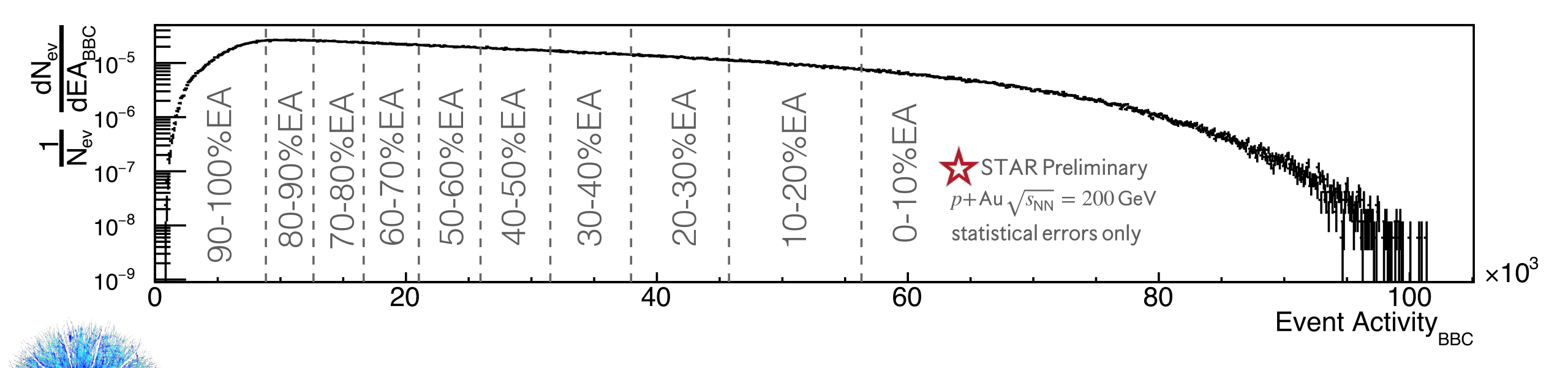
#### Jet and EA measurement at STAR

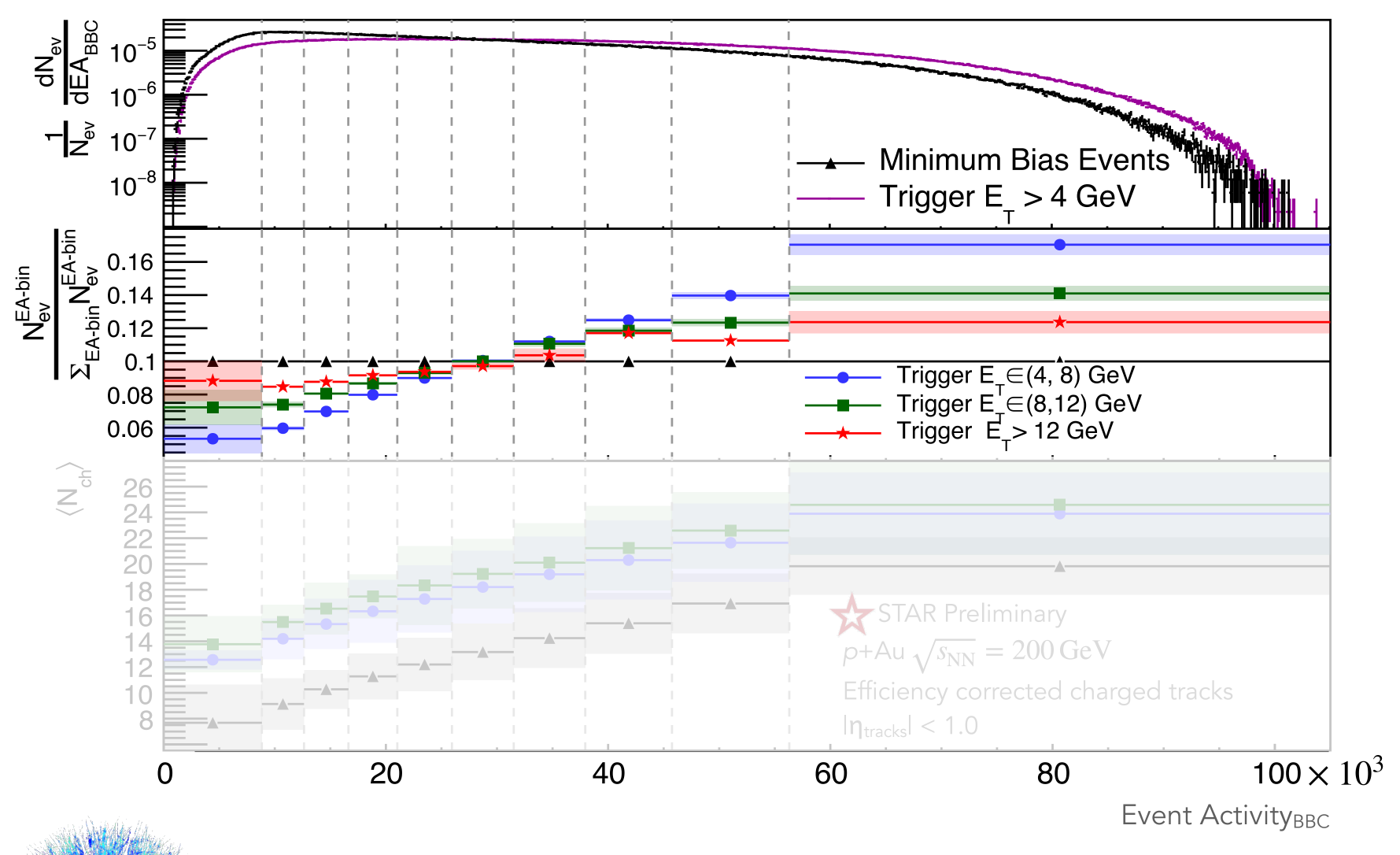


- ◆Time Projection Chamber (TPC): charged tracks with  $p_T$  at |η|<1.0
- \*Barrel Electromagnetic Calorimeter (BEMC): energy deposition, primarily neutral particles at  $|\eta|$  < 1.0
- ◆Beam-Beam Counter (BBC): plastic scintillators in two rings:  $2 < |\eta| < 3.4$  and  $3.4 < |\eta| < 5.0$ 
  - BBC, in Au-going direction, corrected for z-vertex and luminosity, is EA estimator

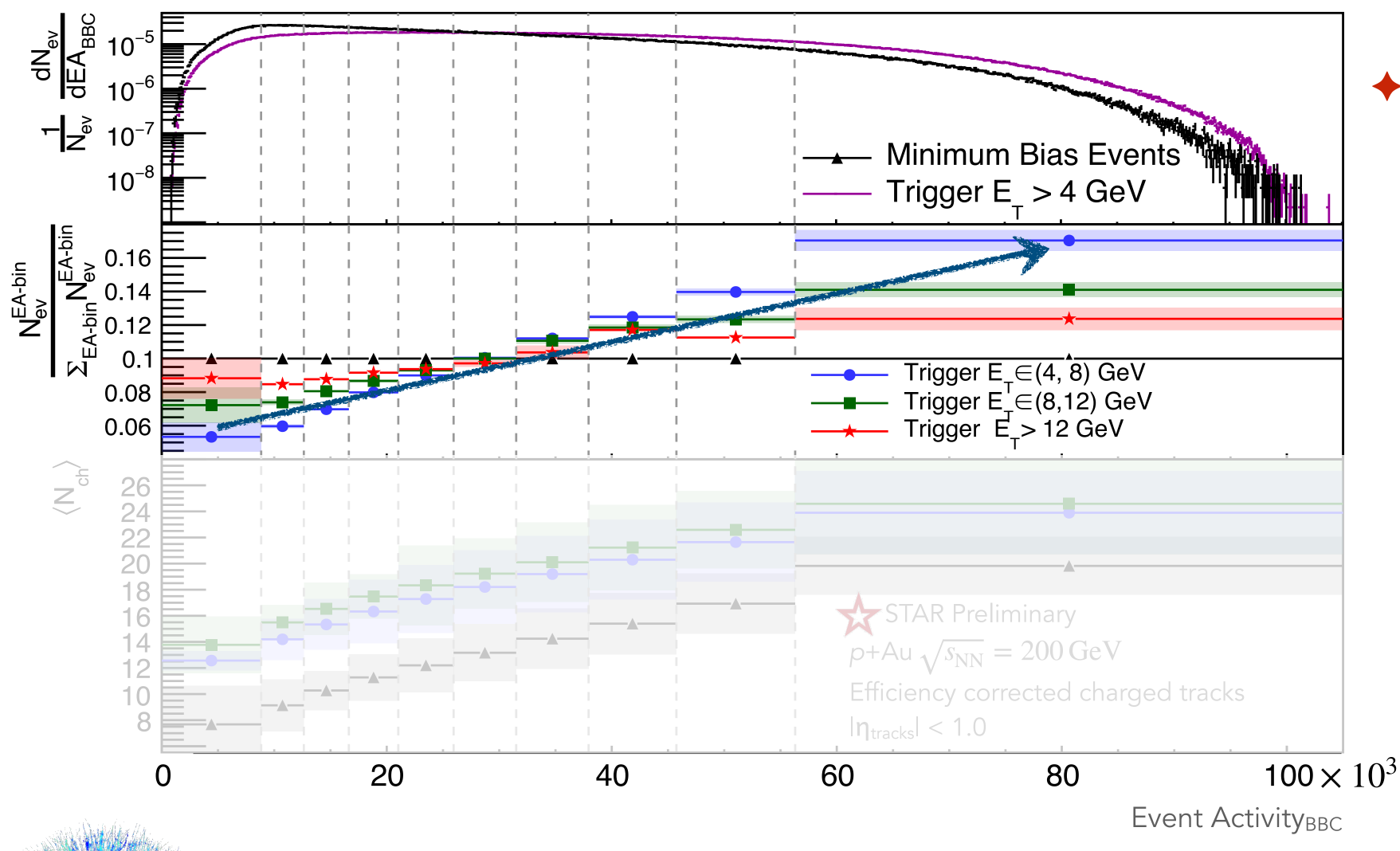
# STAR p+Au collisions in 2015: EA deciles, triggers, and jets

- ♦ Minimum bias events: set EA deciles definition
- ♦ BEMC triggered events: high transverse energy ( $E_{\rm T}$ ) hits in BEMC: p + Au → trigger<sup>BEMC hit</sup> + X
- Charged jet spectra in TPC



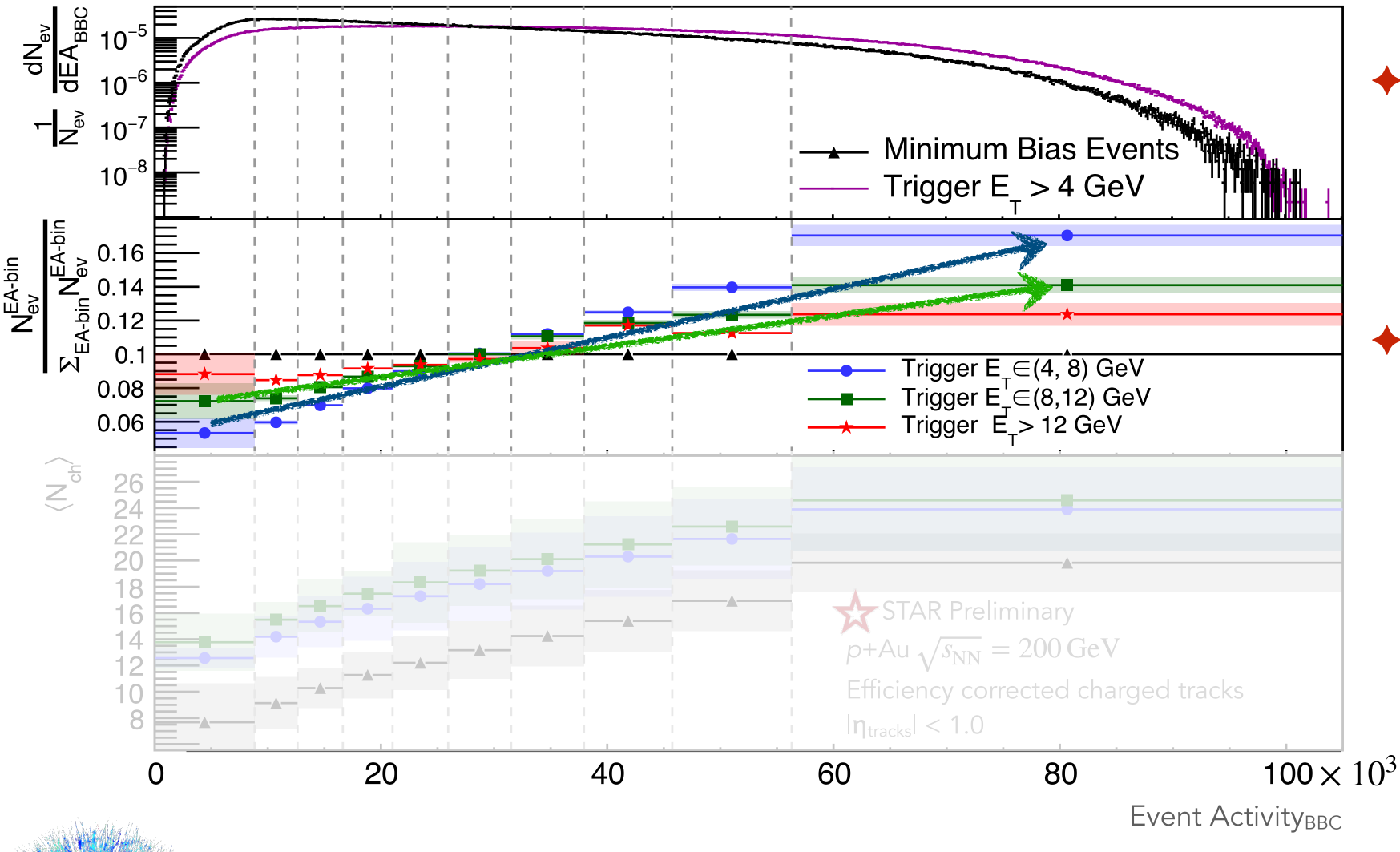






 Confirmed expectation of positive correlation between EA and probability of BEMC trigger

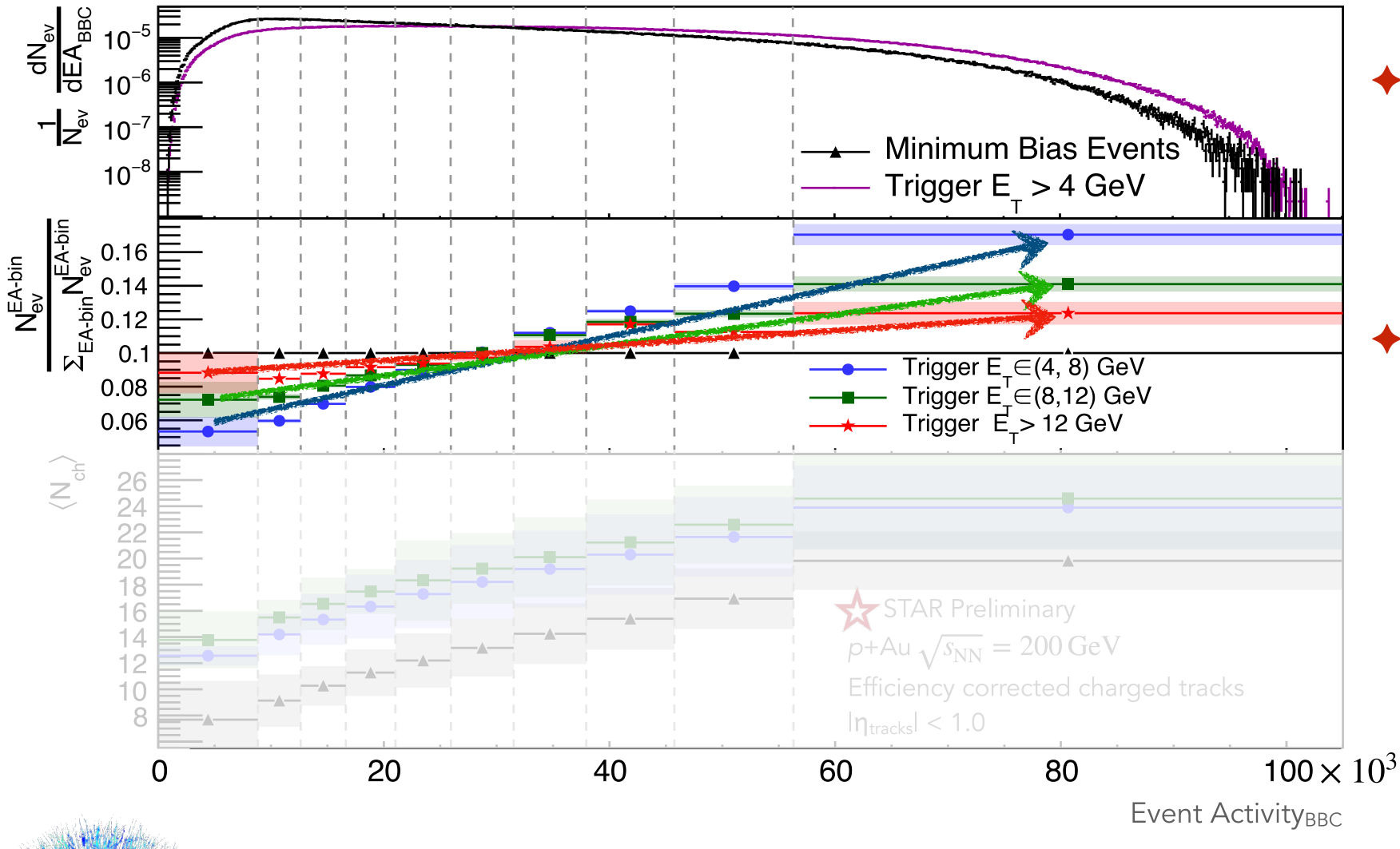




- Confirmed expectation of positive correlation between EA and probability of BEMC trigger
- lacktriangle Correlation weakens for increasing trigger  $E_{\mathsf{T}}$



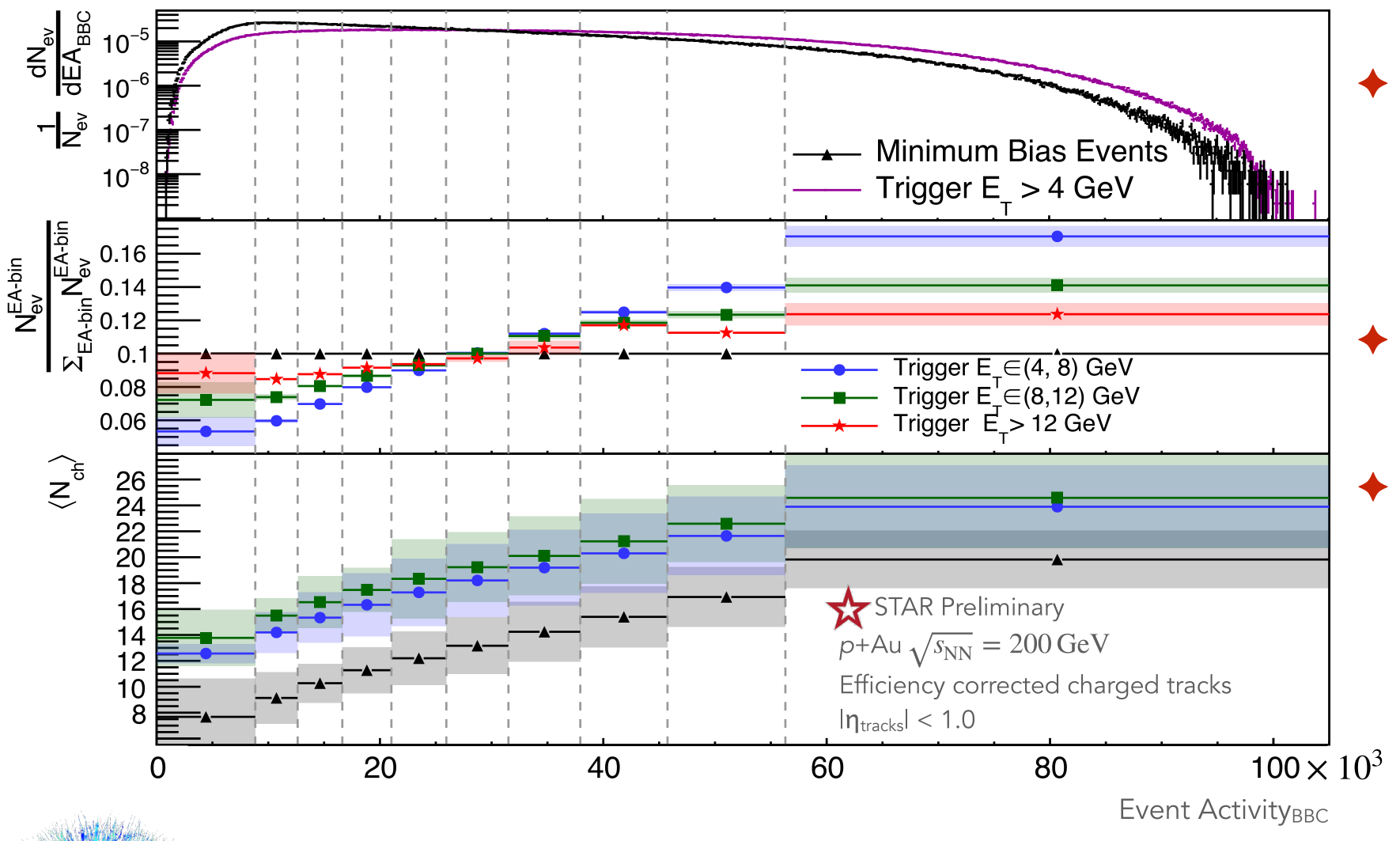
David Stewart



- Confirmed expectation of positive correlation between EA and probability of BEMC trigger
- lacktriangle Correlation weakens for increasing trigger  $E_{\mathsf{T}}$



David Stewart

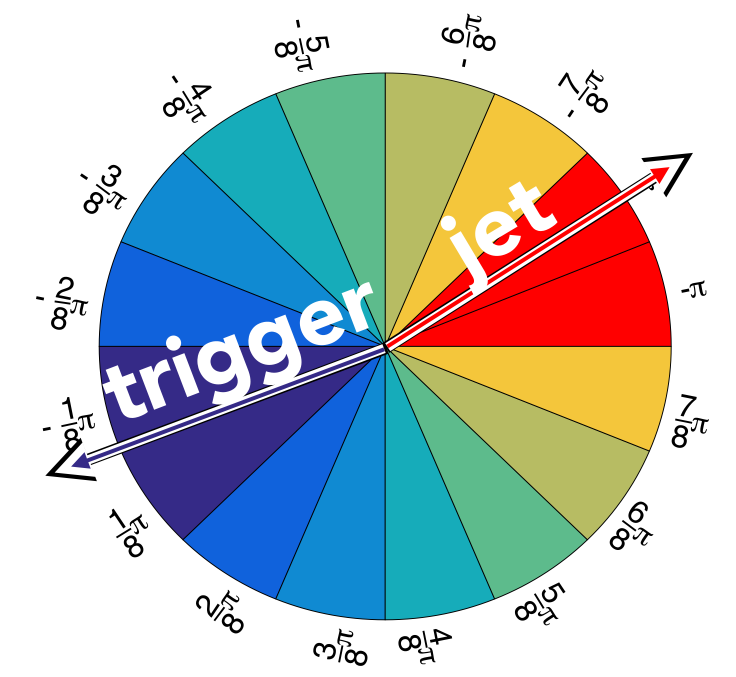


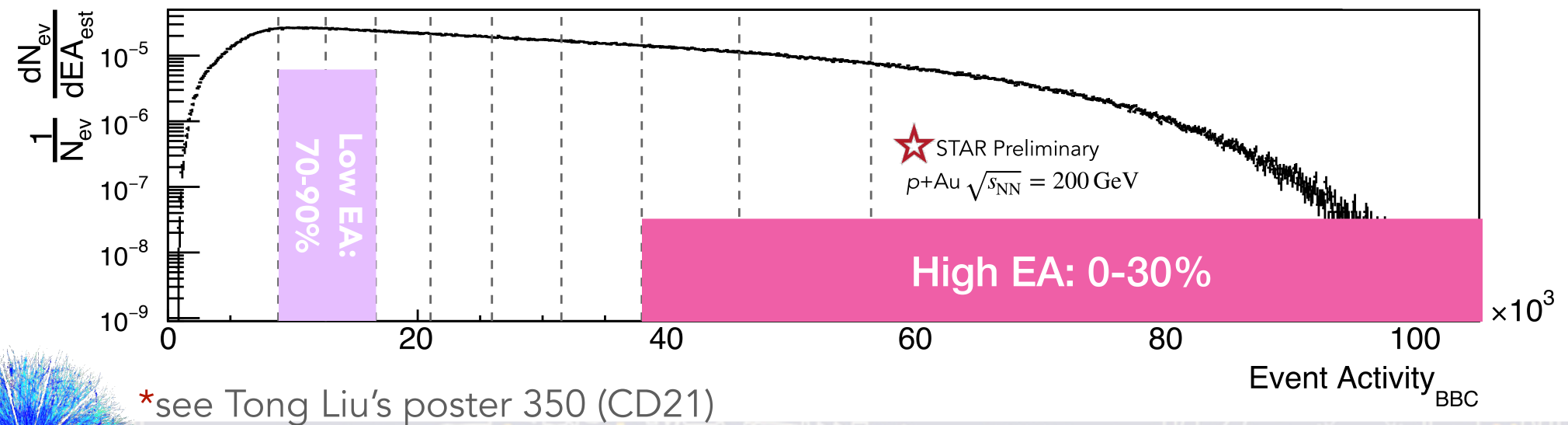
- Confirmed expectation of positive correlation between EA and probability of BEMC trigger
- lacktriangle Correlation weakens for increasing trigger  $E_{\mathsf{T}}$
- ♦  $\langle N_{\rm ch} \rangle$  indicates an "underlying event" which grows with EA combined with an approximately constant  $\langle N_{\rm ch} \rangle$  from triggers

# Clustering charged tracks into jets

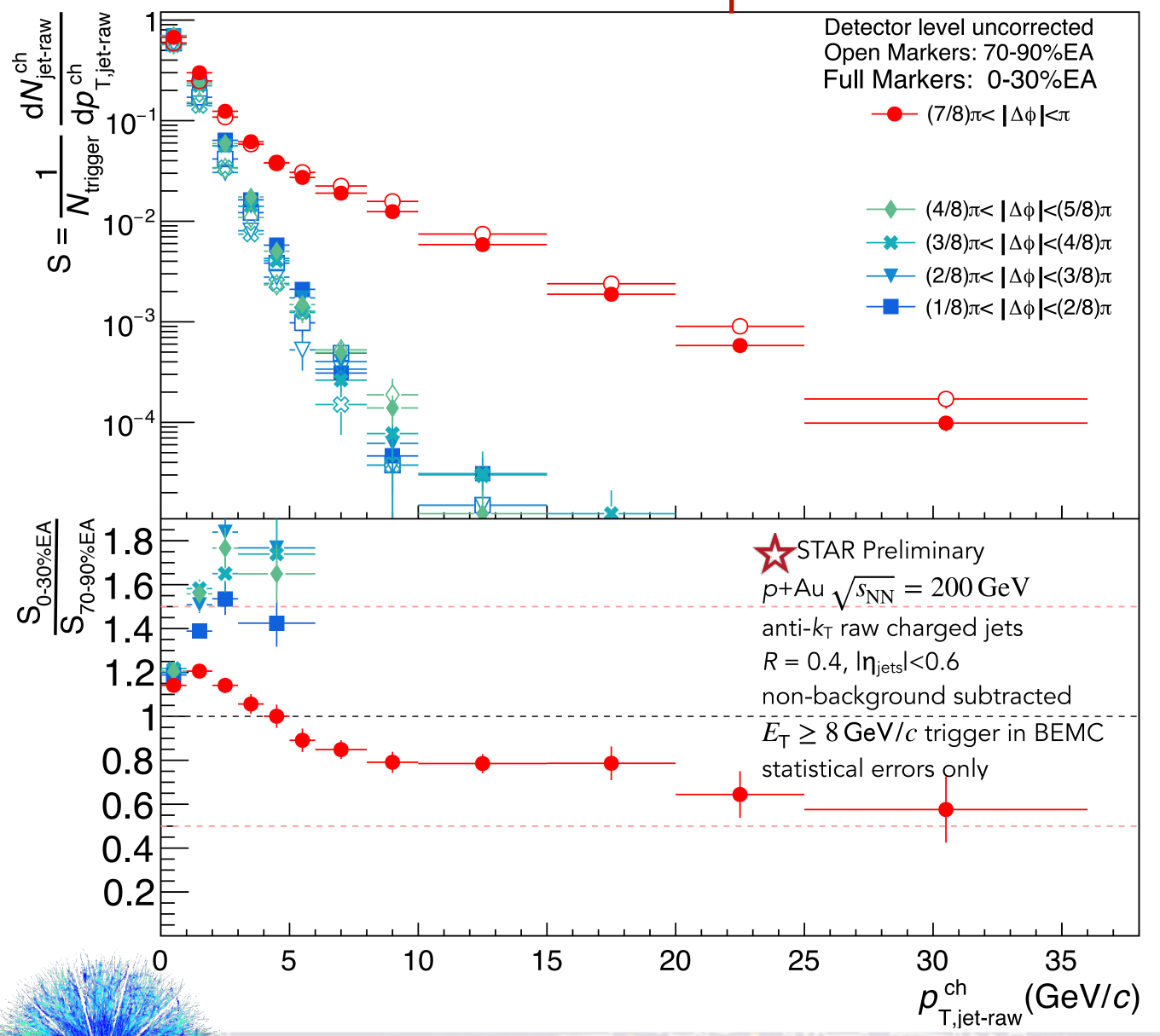
- Jets:
  - → anti-k<sub>T</sub>
  - ♦ R=0.4

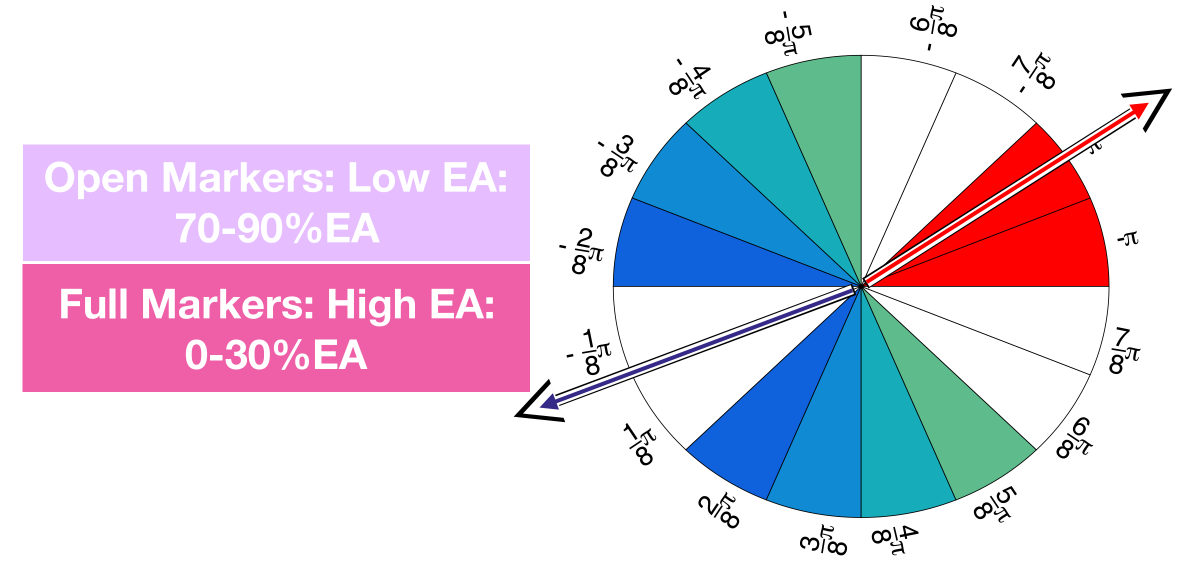
- igoplus Binned in  $\Delta \phi$  in  $\pi/8$  slices from the trigger
- → Jet spectra presented in this talk are raw uncorrected, detector level
- ◆ Tracking efficiency is EA-independent\* & negligible underlying event
  - $\rightarrow S_{0-30\%\rm EA}/S_{70-90\%\rm EA}$  expected to be insensitive to track corrections





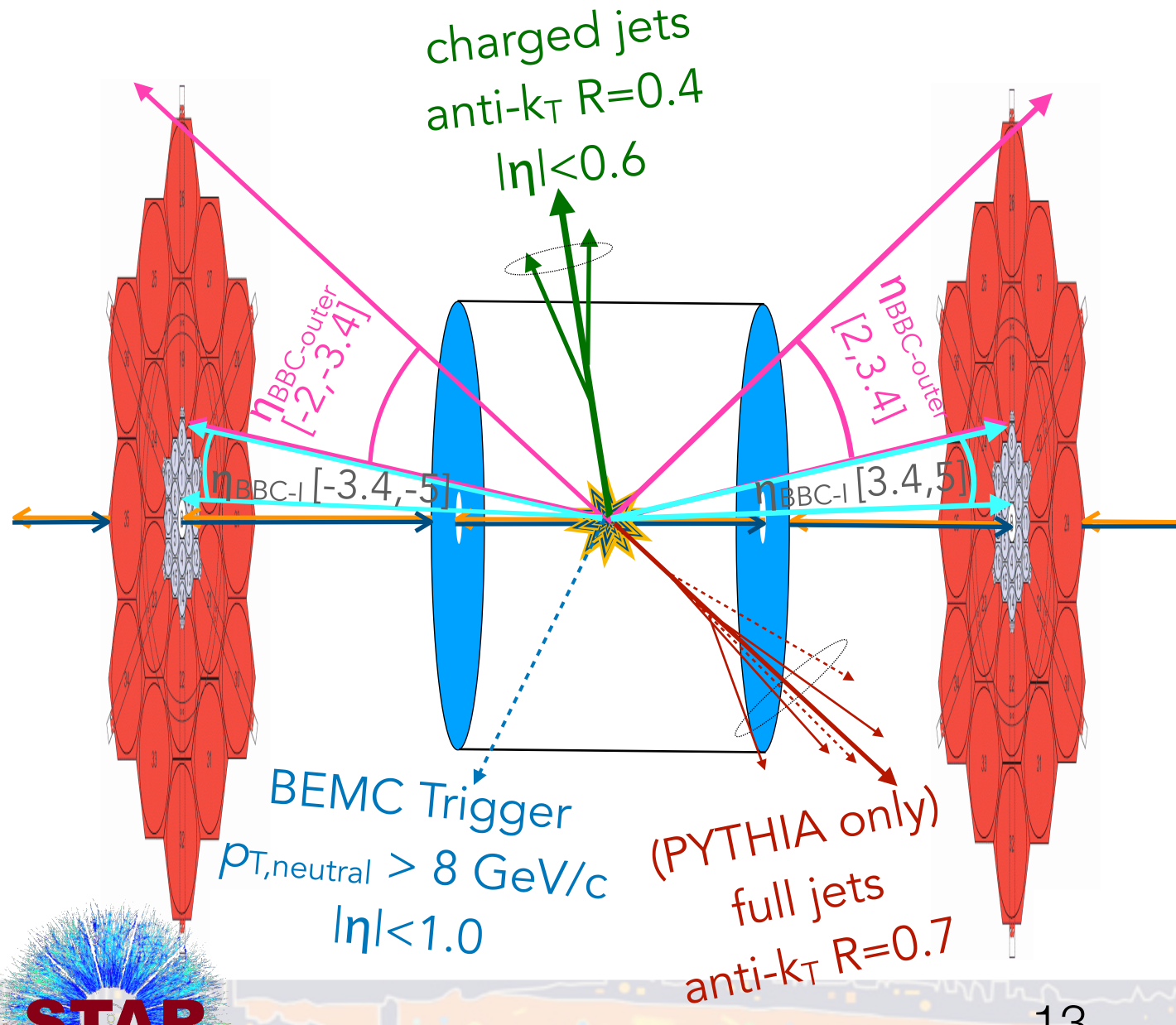
Recoil and transverse spectra





- ightharpoonup At "jet-like"  $p_T$  (>~8 GeV/c) transverse  $\Delta \phi$  (background) negligible compared to recoil spectra
  - negligible background correction
- $\bullet$  Clear suppression of  $S_{0-30\%{\rm EA}}/S_{70-90\%{\rm EA}}$  for  $p_{\rm T,jet-raw}^{\rm ch} > 8~{\rm GeV}/c$

# $S_{0-30\%\rm EA}/S_{70-90\%\rm EA}$ suppression caused by simple dijet kinematics?



Hard parton scatterings result in jets that influence both:

- ◆ Charged jet spectra at  $|\eta| < 1$
- ◆ EA from BBC at  $-5 < \eta < -2$ (outer BBC  $\eta \in -2, -3.4$ inner BBC  $\eta \in -3.4, -5$
- → EA dependent bias in

$$\sigma^{\mathrm{pp} \to \mathrm{trigger} + \mathrm{jet}} \Big|_{\mathrm{TPC}} + X$$
 $\sigma^{\mathrm{pp} \to \mathrm{trigger} + X}$ 

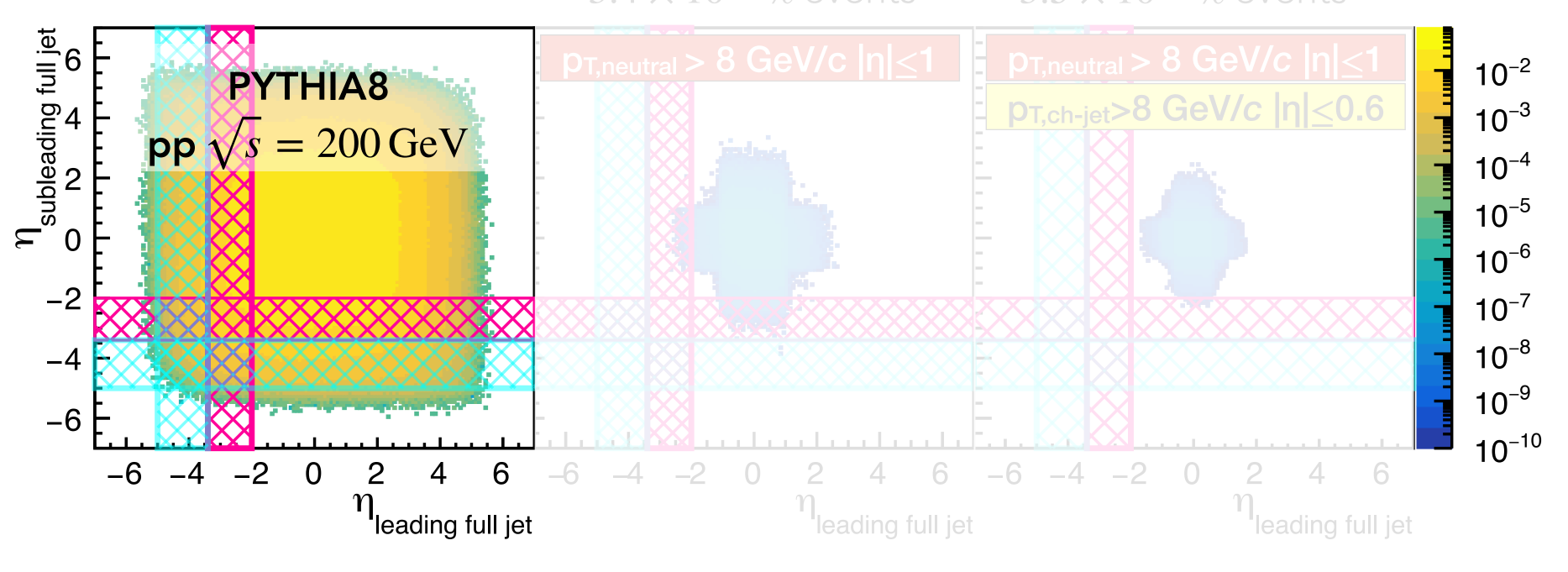
Outer BBC  $\eta \in (-2, -3.4)$ 

Inner BBC  $\eta \in (-3.4, -5)$ 

**Inclusive Events** 

Triggered Events  $3.4 \times 10^{-4}$ % events

Trig.&Jet in TPC  $3.5 \times 10^{-5}$ % events



- ♦ Cluster R=0.7 full jets for |η| < 7
  - ★ Two with max  $p_T$  are "leading" and "subleading"



Outer BBC  $\eta \in (-2, -3.4)$ 

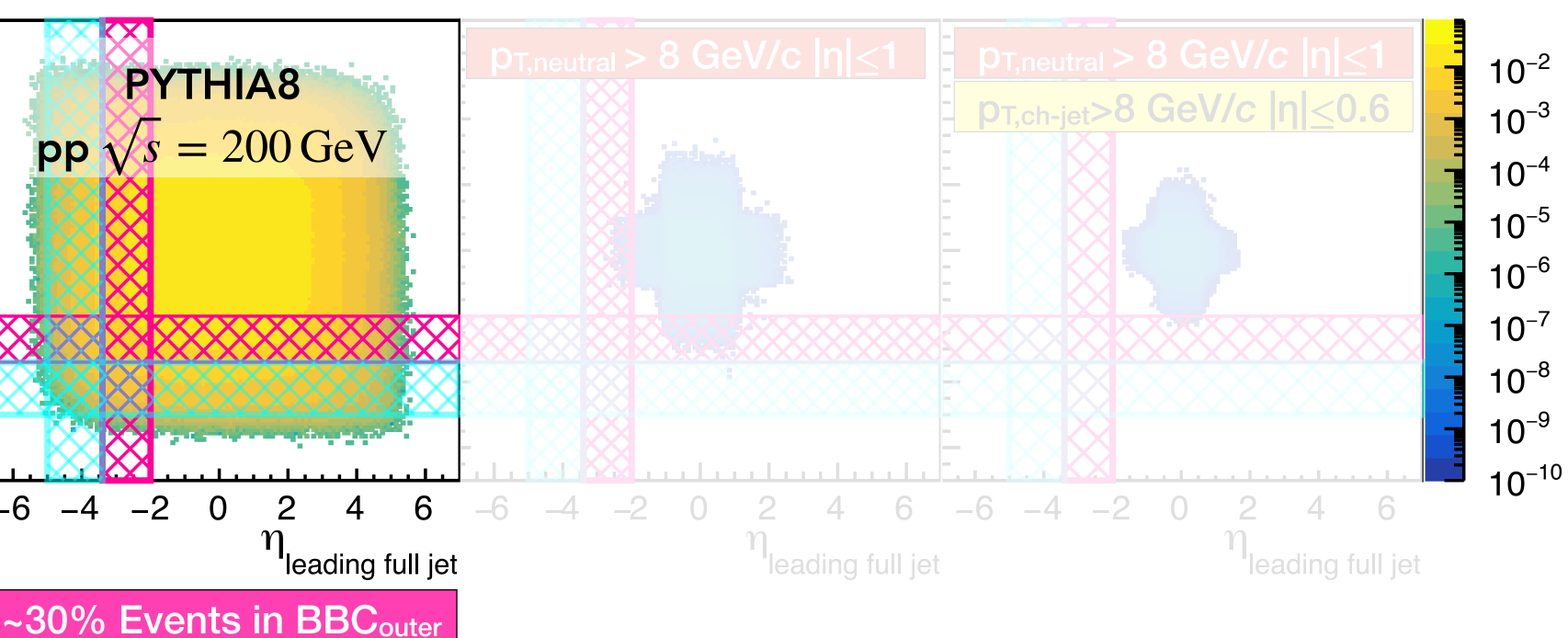
Inner BBC  $\eta \in (-3.4, -5)$ 

~9% Events in BBC<sub>inner</sub>

**Inclusive Events** 

Triggered Events  $3.4 \times 10^{-4}$ % events

Trig.&Jet in TPC  $3.5 \times 10^{-5}$ % events



- ♦ Cluster R=0.7 full jets for |η| < 7
  - ★ Two with max  $p_T$  are "leading" and "subleading"
- ◆ A leading jet axis hits BBC in ~40% of inclusive events

η subleading full jet O N h 9

**-4** 

-6

Outer BBC  $\eta \in (-2, -3.4)$ 

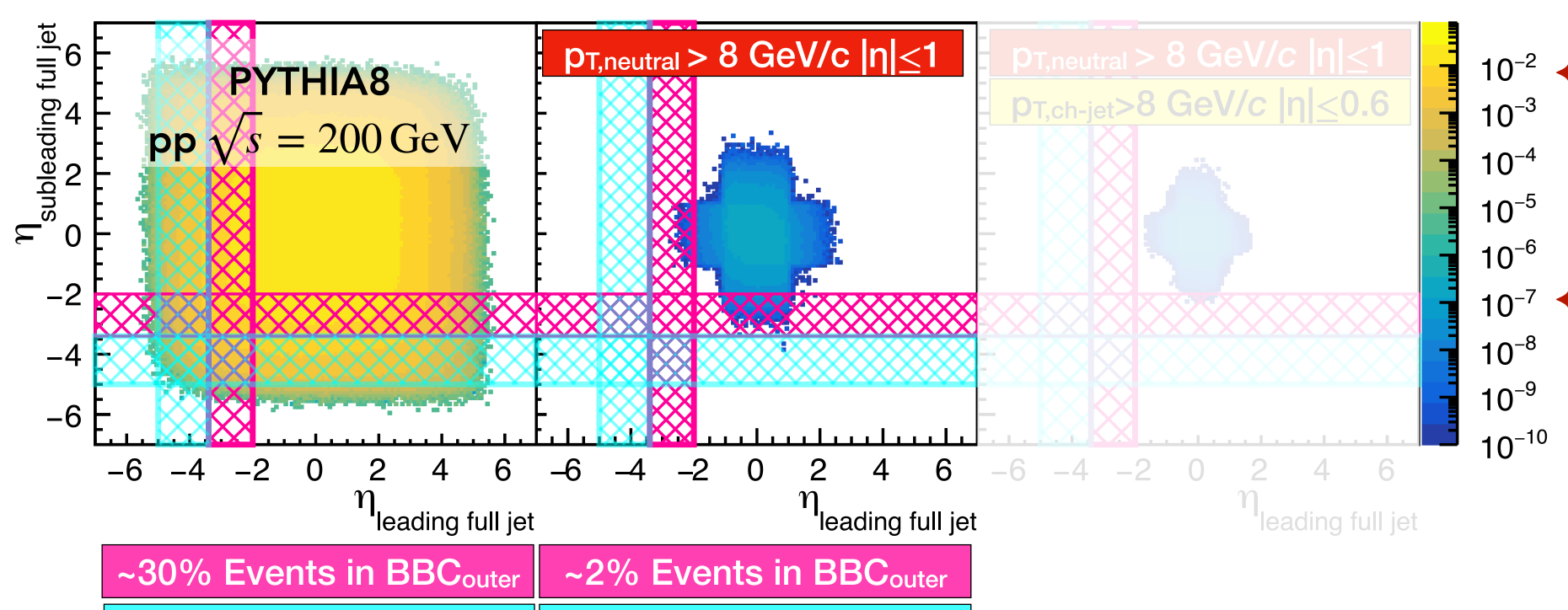
Inner BBC  $\eta \in (-3.4, -5)$ 

~9% Events in BBC<sub>inner</sub>

**Inclusive Events** 



Trig.&Jet in TPC  $3.5 \times 10^{-5}$ % events



~1x10<sup>-3</sup>% Events in

**BBC**inner

- ♦ Cluster R=0.7 full jets for  $|\eta| < 7$ 
  - ★ Two with max  $p_T$  are "leading" and "subleading"
- ◆ A leading jet axis hits BBC in ~40% of inclusive events
- ✦ Hits outer BBC in ~2% of triggered events
  - → inflates EA

Outer BBC  $\eta \in (-2, -3.4)$ 

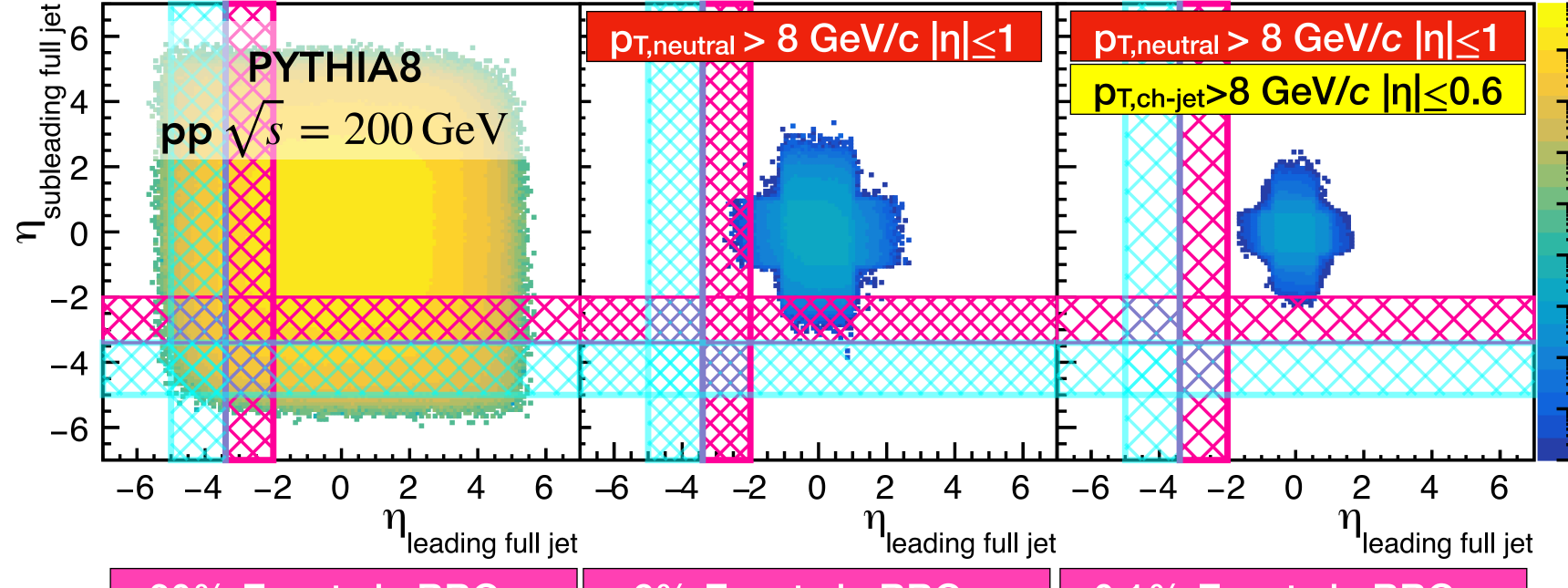
Inner BBC  $\eta \in (-3.4, -5)$ 

Inclusive Events



#### Trig.&Jet in TPC

 $3.5 \times 10^{-5}$  % events



~30% Events in BBCouter ~9% Events in BBCinner

~2% Events in BBC<sub>outer</sub>
~1x10-3% Events in

**BBC**<sub>inner</sub>

No BBC<sub>inner</sub> hits in 5.9x10<sup>7</sup>+ (Trig&Jet) events

~0.1% Events in BBC<sub>outer</sub>

♦ Cluster R=0.7 full jets for |η| < 7

★ Two with max  $p_T$  are "leading" and "subleading"

◆ A leading jet axis hits BBC in ~40% of inclusive events

✦ Hits outer BBC in ~2% of triggered events

→ inflates EA

 $10^{-3}$ 

 $10^{-4}$ 

 $10^{-5}$ 

 $10^{-6}$ 

 $10^{-8}$ 

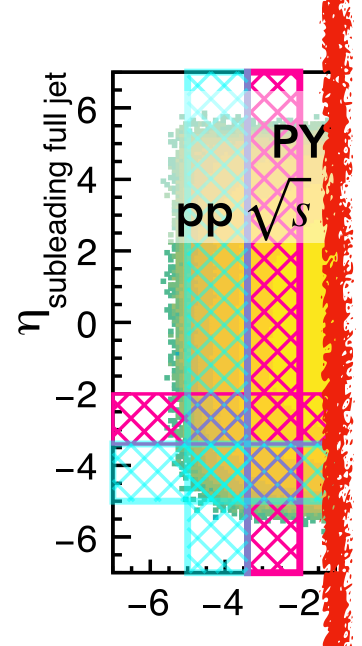
 $10^{-9}$ 

 $10^{-10}$ 

 Rarely hits outer BBC in triggered events with 8 GeV/c charged jet

Outer BBC  $\eta \in (-2, -3.4)$ 

Inner B Inclusiv



- ★ EA<sub>high</sub> biased towards triggered+(jet in/near BBC) events
- $\rightarrow$  Suppresses  $S_{highEA}$

~9% Events in BBC<sub>inner</sub>

~1x10-3% Events in BBC<sub>inner</sub>

No BBC<sub>inner</sub> hits in 5.9x10<sup>7</sup>+ (Trig&Jet) events

♦ Cluster R=0.7 full jets for  $|\eta| < 7$ 

Two with max  $p_{\rm T}$  are "leading" and "subleading"

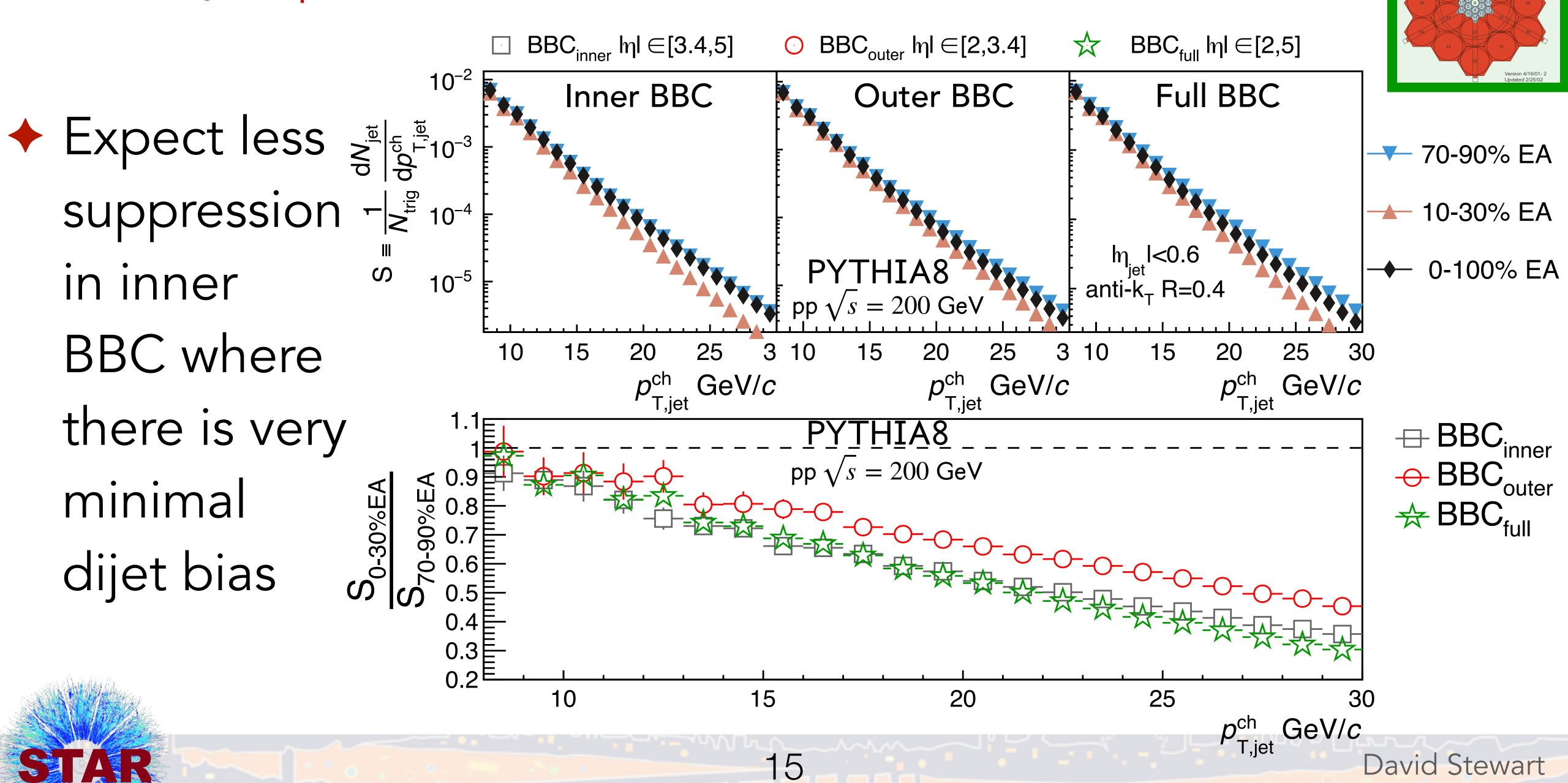
leading jet axis hits BC in ~40% of clusive events

its outer BBC in ~2% f triggered events

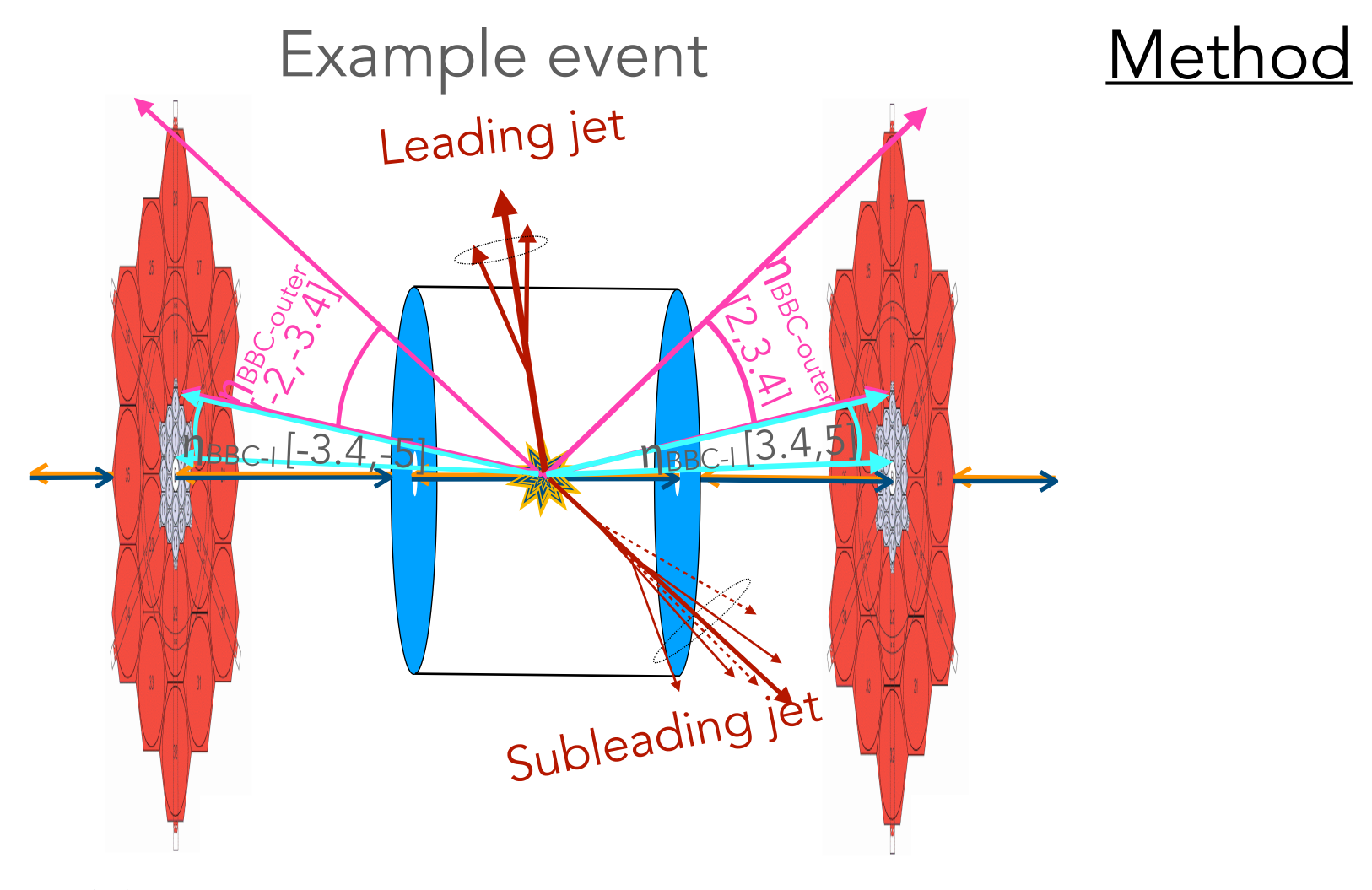
inflates **EA** 

triggered events with 8 GeV/c charged jet

### PYTHIA jet spectra results

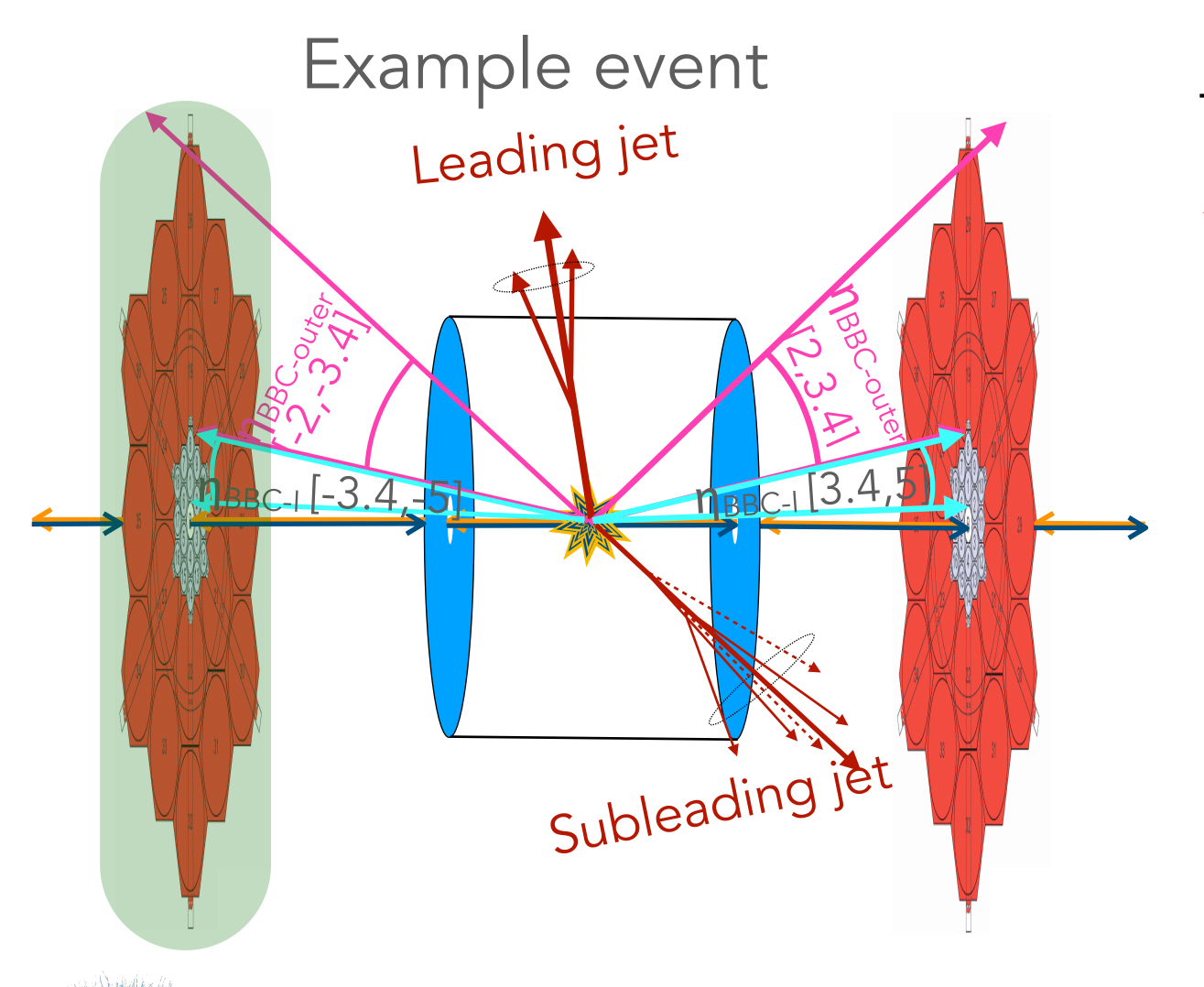


# PYTHIA jet spectra if dijet bias is removed





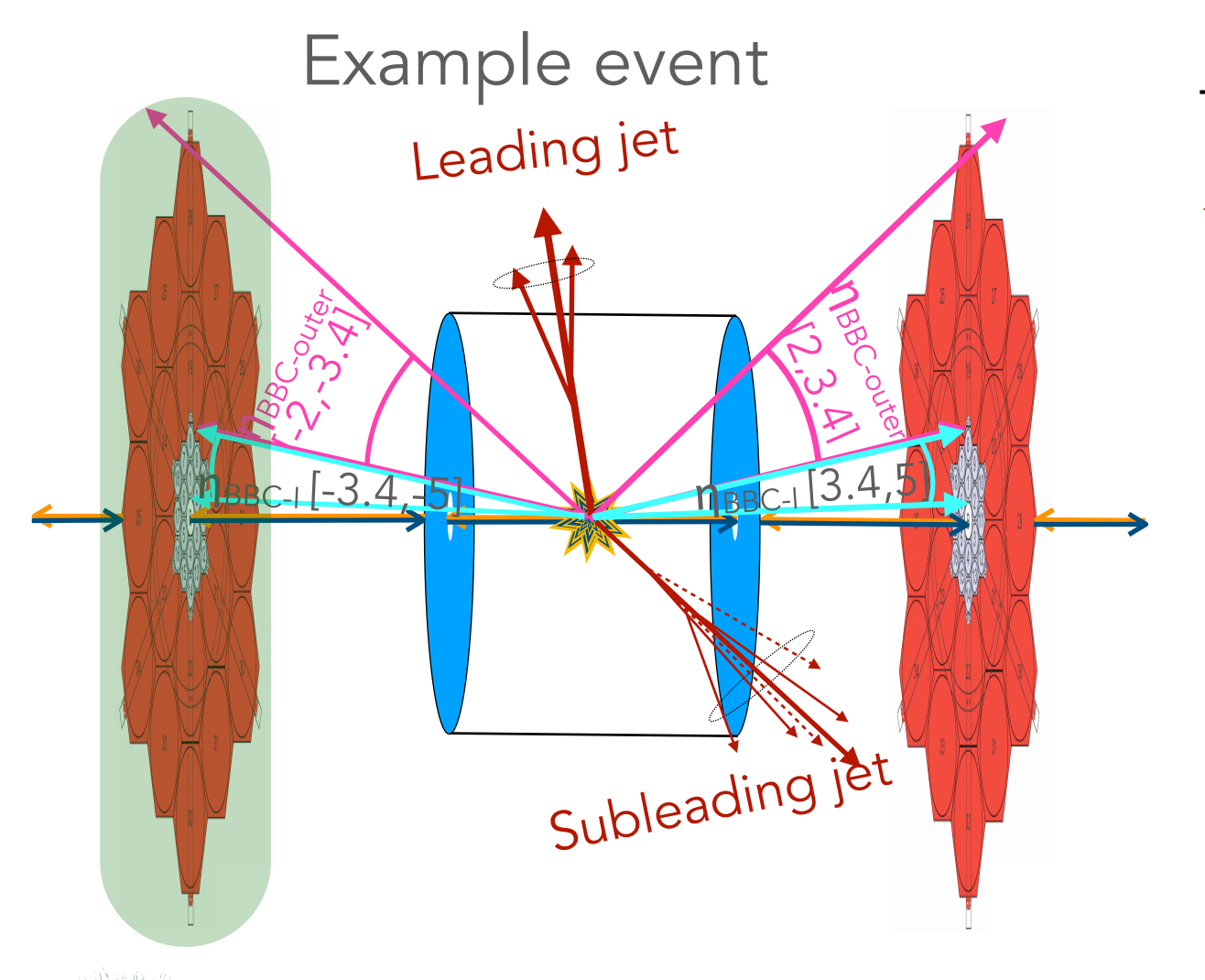
## PYTHIA jet spectra if dijet bias is removed



#### Method

In each event, read EA signal from the BBC opposite of leading/ subleading jet with max(lηl)

## PYTHIA jet spectra if dijet bias is removed

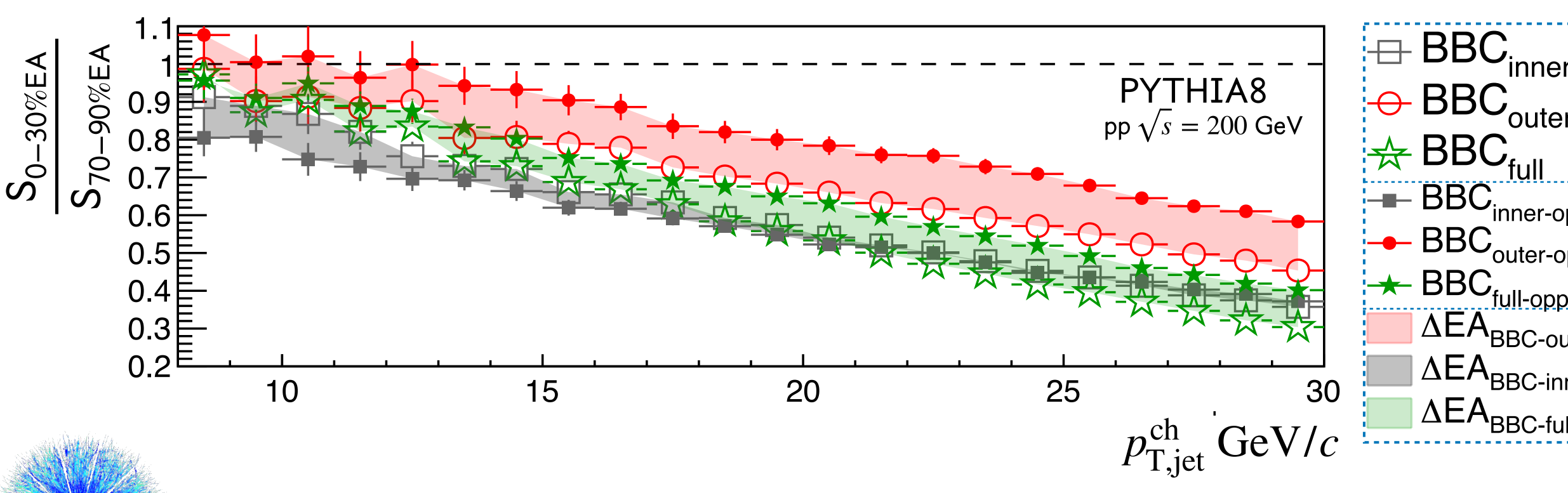


#### Method

- In each event, read EA signal from the BBC opposite of leading/ subleading jet with max(lηl)
  - Remove all dijet constituents from BBC
  - Remove suppression of  $S_{0-30\%\rm EA}/S_{70-90\%\rm EA}$  due to dijets in outer BBC

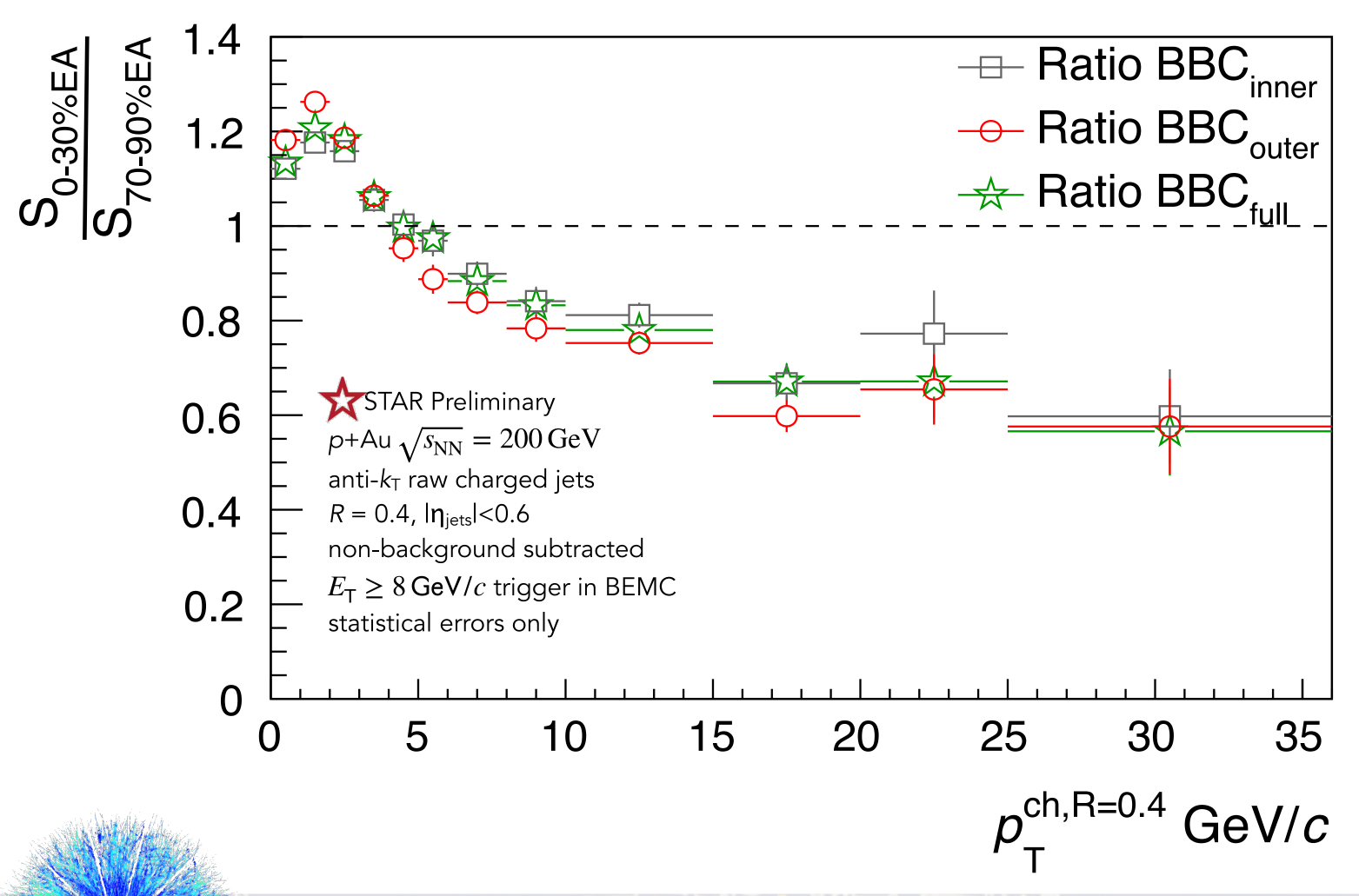
# PYTHIA $S_{0-30\%\text{EA}}/S_{70-90\%\text{EA}}$ with and without dijet bias

Using "opposite-side" BBC for EA sorting reduces suppression by ~constant factor for outer and full, but not inner, BBC



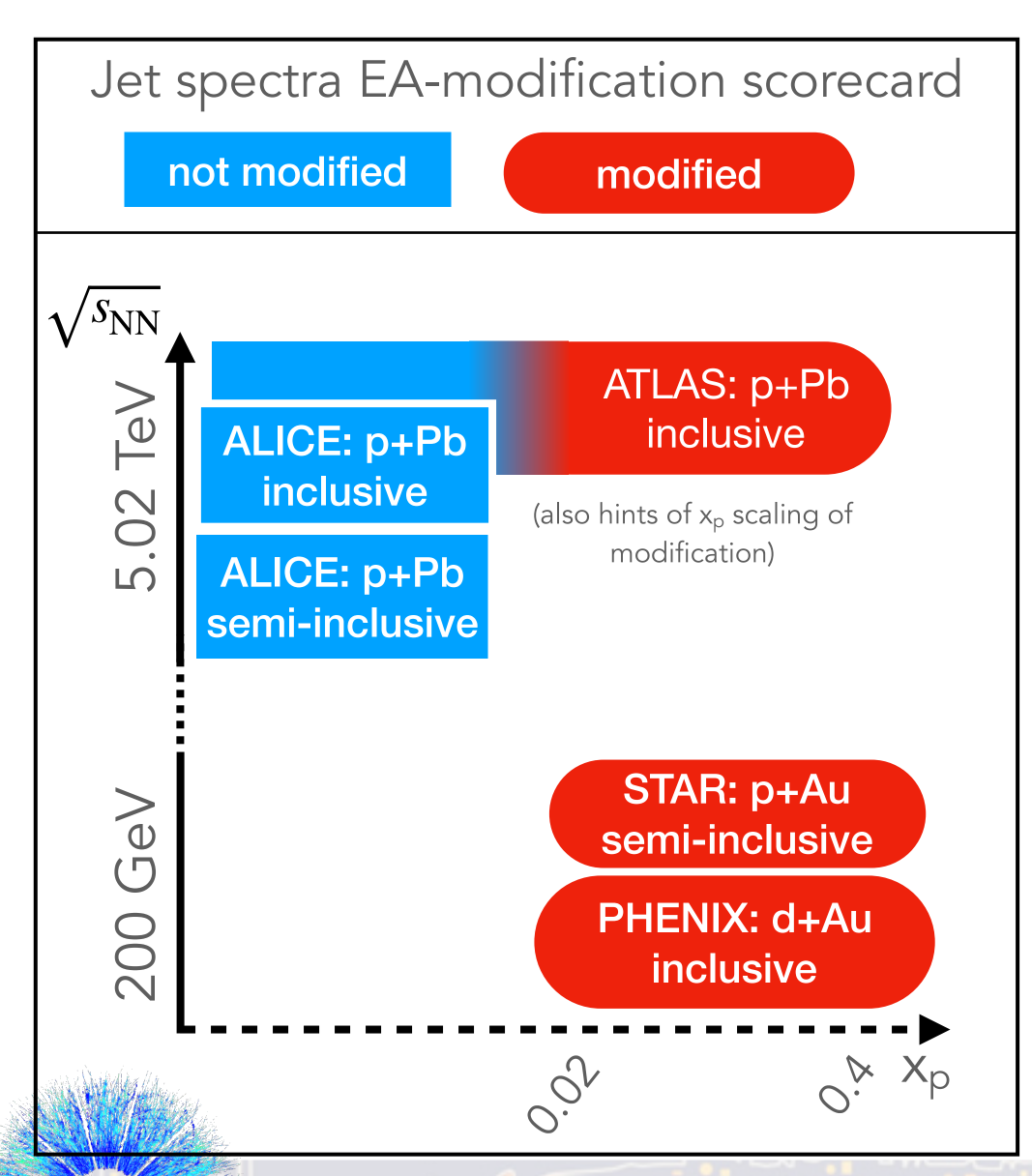
## Suppression persists with BBC<sub>inner</sub> EA selection

#### Recoil jets ( $|\phi_{jet}-\phi_{trigger}| > (7/8)\pi$ )



- Smaller expected dijet kinematic effects in p+Au collisions than pp collisions, due to multiple soft collisions measured with hard collisions
- ♦ Suppression of  $S_{0-30\%}/S_{70-90\%}$  persists with EA selection by BBC<sub>inner</sub> or BBC<sub>outer</sub> instead of BBC<sub>full</sub>

#### Conclusion



- ♦ Clear suppression of  $S_{0-30\%}/S_{70-90\%}$  in 200 GeV p+Au collisions at STAR
- ♦ Suppression indicates there is either:
  - A. Event activity related modification of jet spectra
  - B. EA bias for  $\sigma_{\text{trigger+jet}}$  relative to  $\sigma_{\text{trigger}}$ 
    - Not a trivial dijet bias
- ◆ Suppression measured in similar x<sub>p</sub> ranges as in d+Au and p+Pb at RHIC and LHC energies, respectively
  - Perhaps "shrinking proton" or energy conservation between low-η & high-η

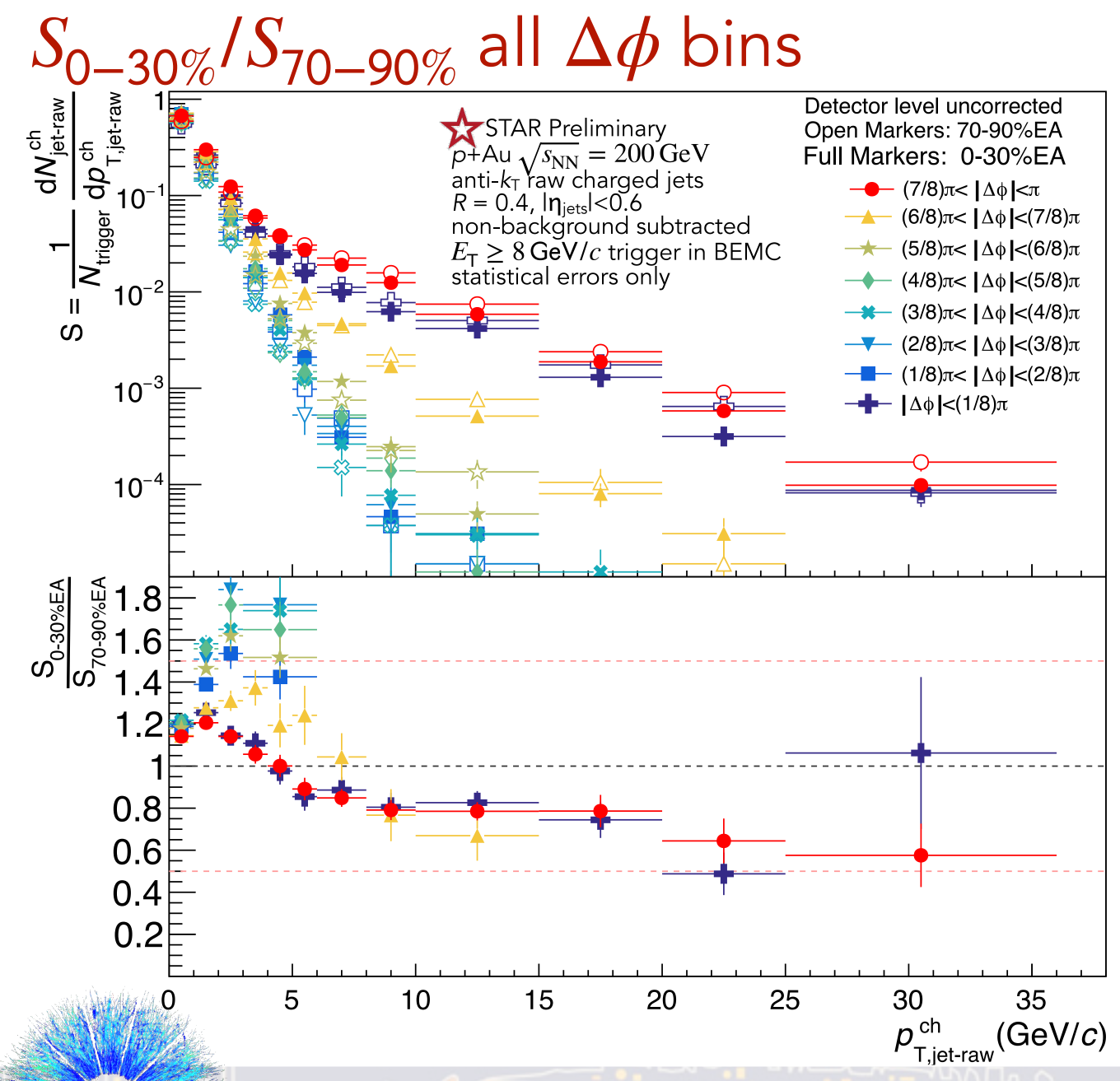
#### Conclusion

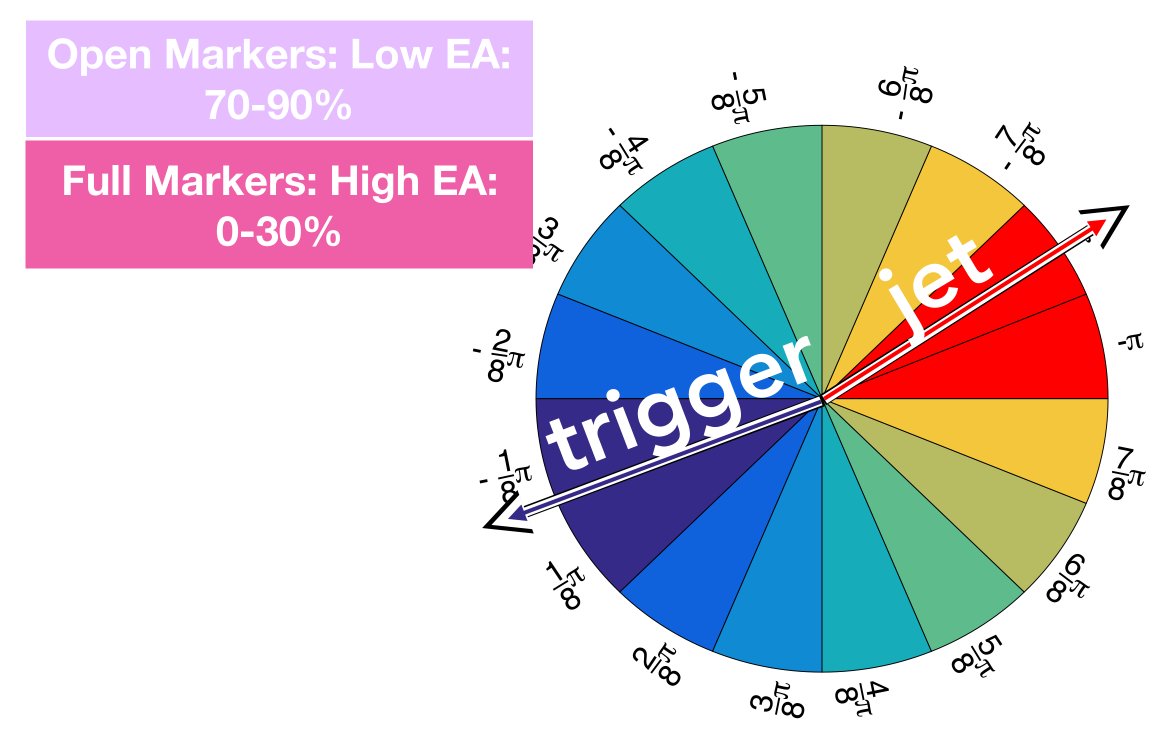
- ♦ Clear suppression of  $S_{0-30\%}/S_{70-90\%}$  in 200 GeV p+Au collisions at STAR
- ◆ Suppression indicates that for p+Au 200 GeV there is either:
  - A. Event activity related modification of jet spectra
  - B. EA bias for  $\sigma_{\text{trigger+jet}}$  relative to  $\sigma_{\text{trigger}}$ 
    - Not a trivial dijet bias
- ◆ Suppression measured in similar x<sub>p</sub> ranges as in d+Au and p+Pb at RHIC and LHC energies respectively
  - Perhaps "shrinking proton" or energy conservation between low-η & high-η



#### Extra Slides



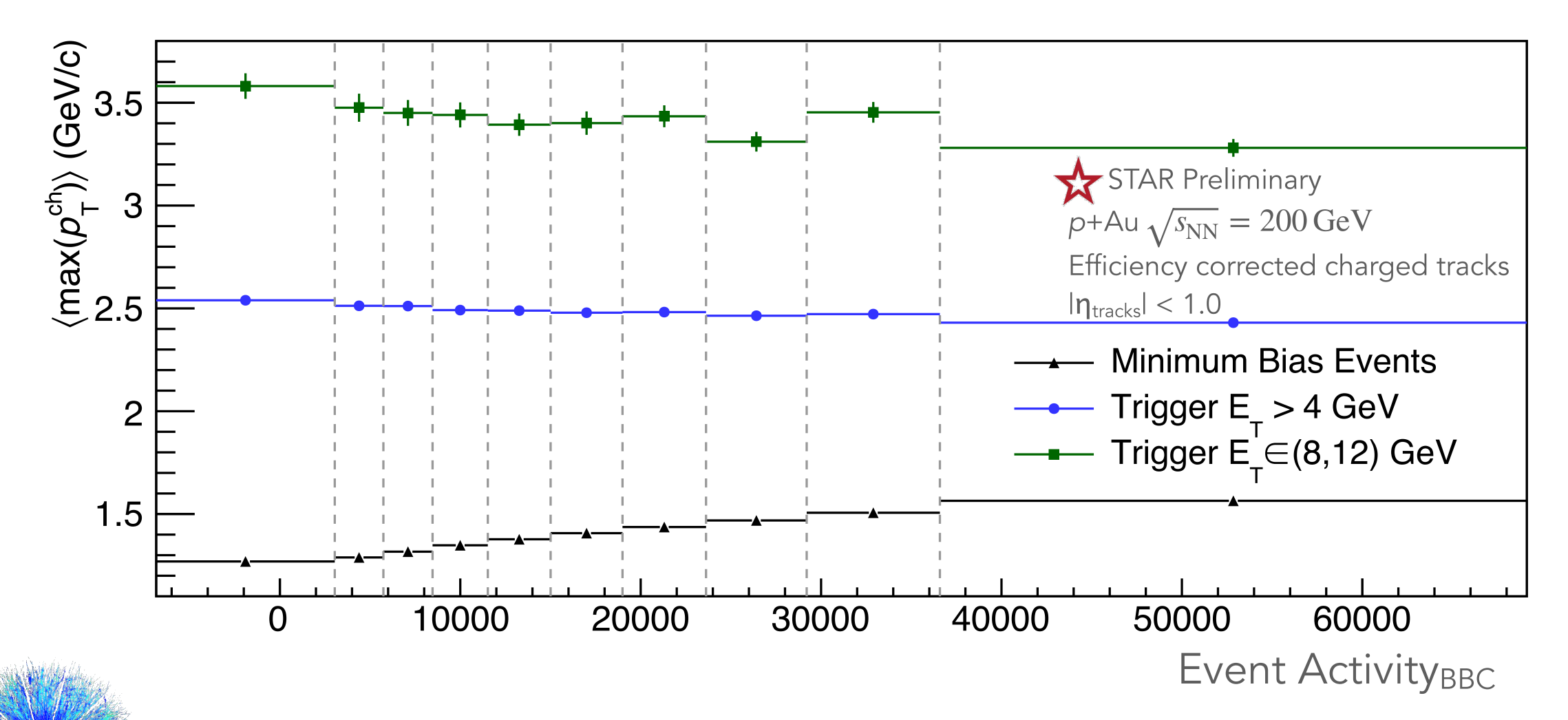




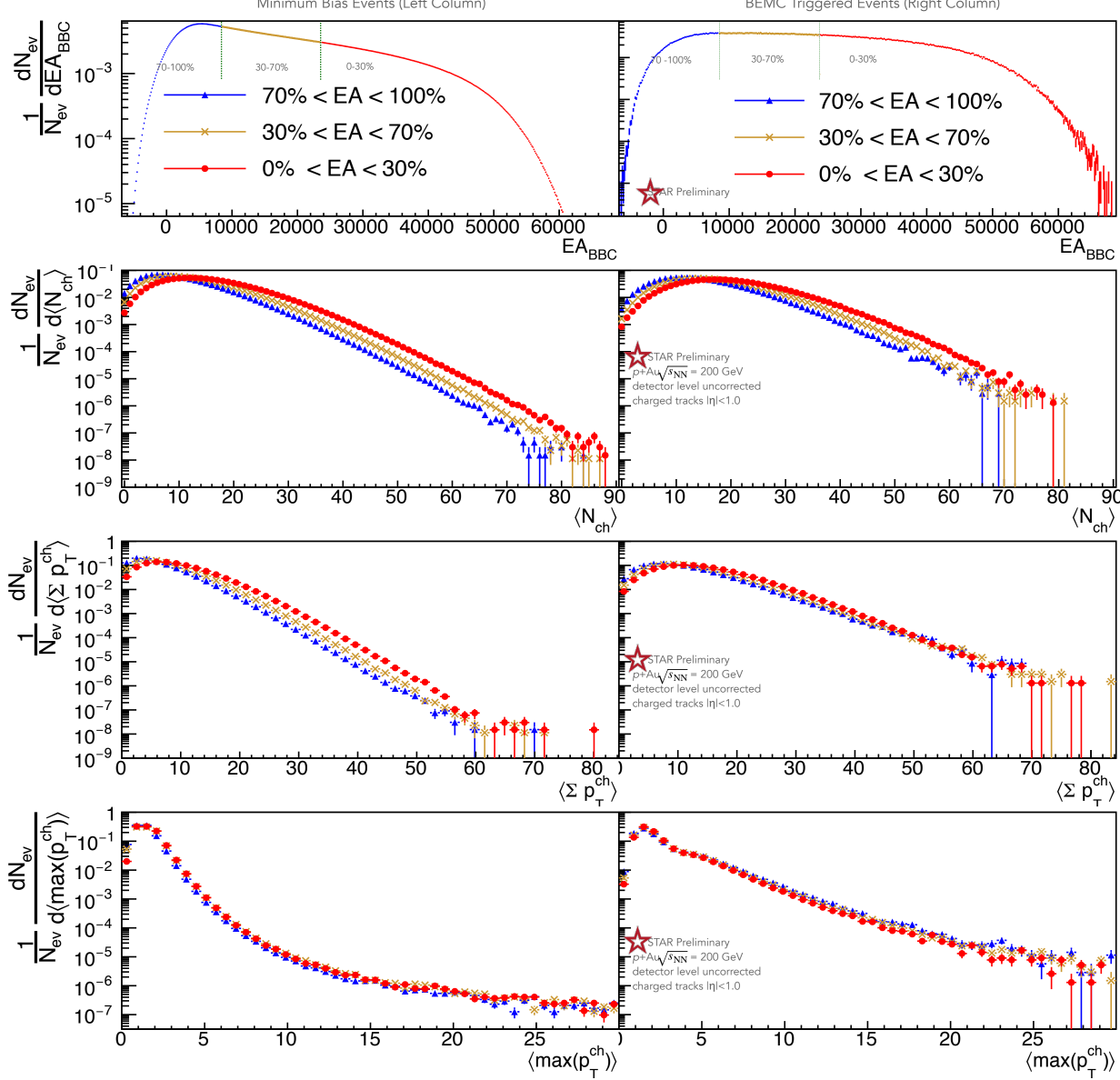
- Both near and recoil jets suppressed in high EA relative to low EA
- n.b.: These are charged jet spectra; the near-side jets have a neutral energy fraction (NEF) bias because near side must also always contain the neutral trigger
  - ◆ This NEF bias is not present in the recoil jets
  - igoplus This NEF bias on the near-side is expected to decrease at higher  $p_{T,jet}$

# Average maximum track p<sub>T</sub> per event

◆ Strong positive correlation evolves to anti-correlation with harder triggers



# Spectra in three EA bins for raw, uncorrected tracks Minimum Bias Events (Left Column) BEMC Triggered Events (Right Column)





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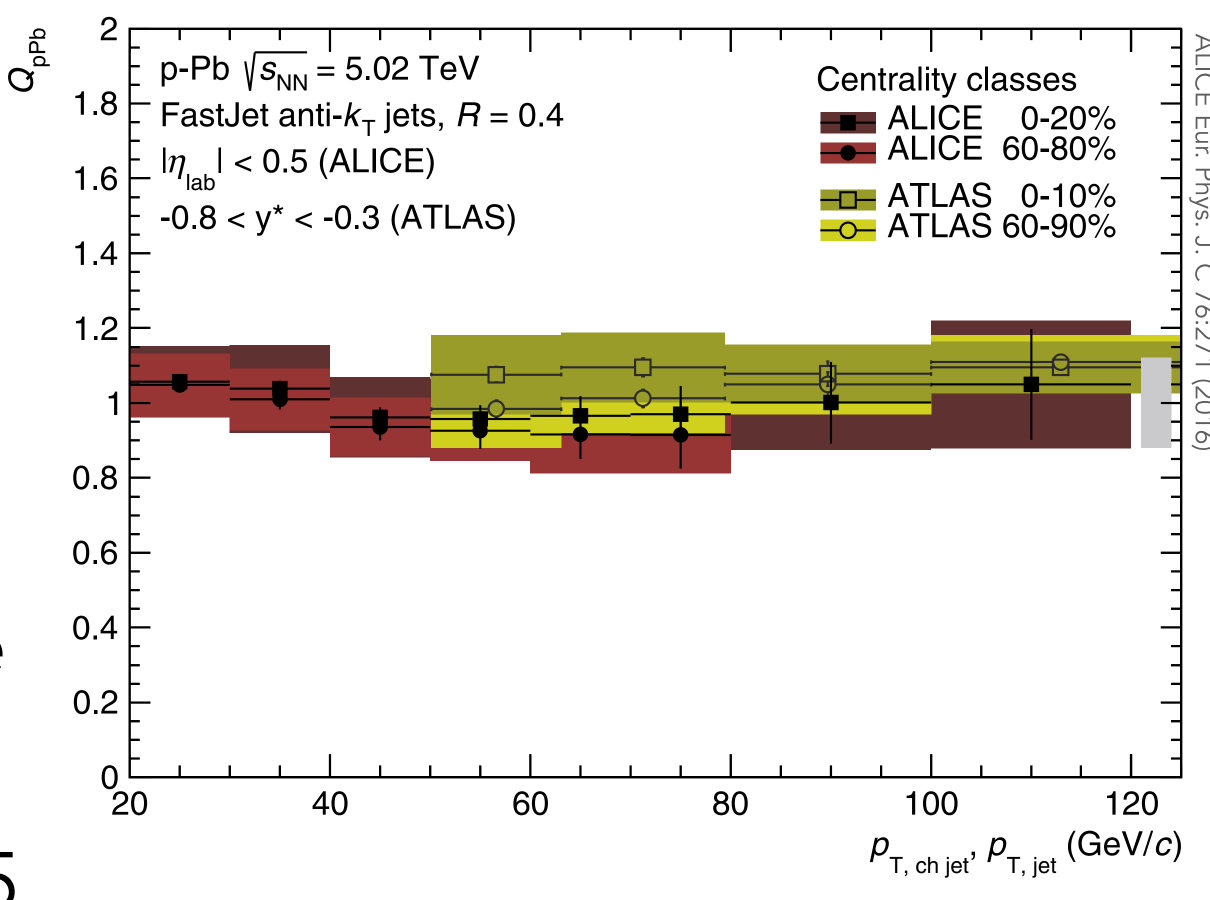
#### Event and track cuts

- **◆**Event cuts:
  - **♦**Vertex Ranking > 0
  - $+|Z_{primary \, vertex}| < 10 \, cm$
  - **→**ZDCx < 27,000
  - $+|Z_{vertex} Z_{vertex position detector}| < 6 cm$
- **♦**Track cuts
  - $+N_{hits}/N_{hits-possible} > 0.52$
  - **→**DCA<sub>track</sub> < 3 cm
  - ◆0.2 GeV <  $p_{T, track}$  < 30 GeV
  - $\uparrow \eta < 1.0$

- **♦**Jets:
  - **♦**R=0.4
  - ♦anti-k<sub>T</sub> clustering algorithm using FastJet 3.3.0
  - ◆composed of detector level, un-corrected tracks
  - ◆|η|<0.6 (for jet center individual tracks may extend to |η|<1.0)
  - ◆Are not background subtracted
- The trigger which defines  $\phi$ =0 is defined as the highest E<sub>T</sub> BEMC hit in the event
- ◆The azimuth of the jets are relative to the trigger in the event

# ALICE 2016 measurement: $R_{\rm CP}$ binned by EA

- lacktriangle Hybrid method developed to remove dynamical biases in  $N_{\rm coll}$  determination
- Resulting EA binned  $R_{\rm p+Pb}$  (labeled as  $Q_{\rm pPb}$  to indicate use of hybrid method) found consistent with unity at  $x_{\rm p}{\sim}0.05$



### Priors and Unfolding

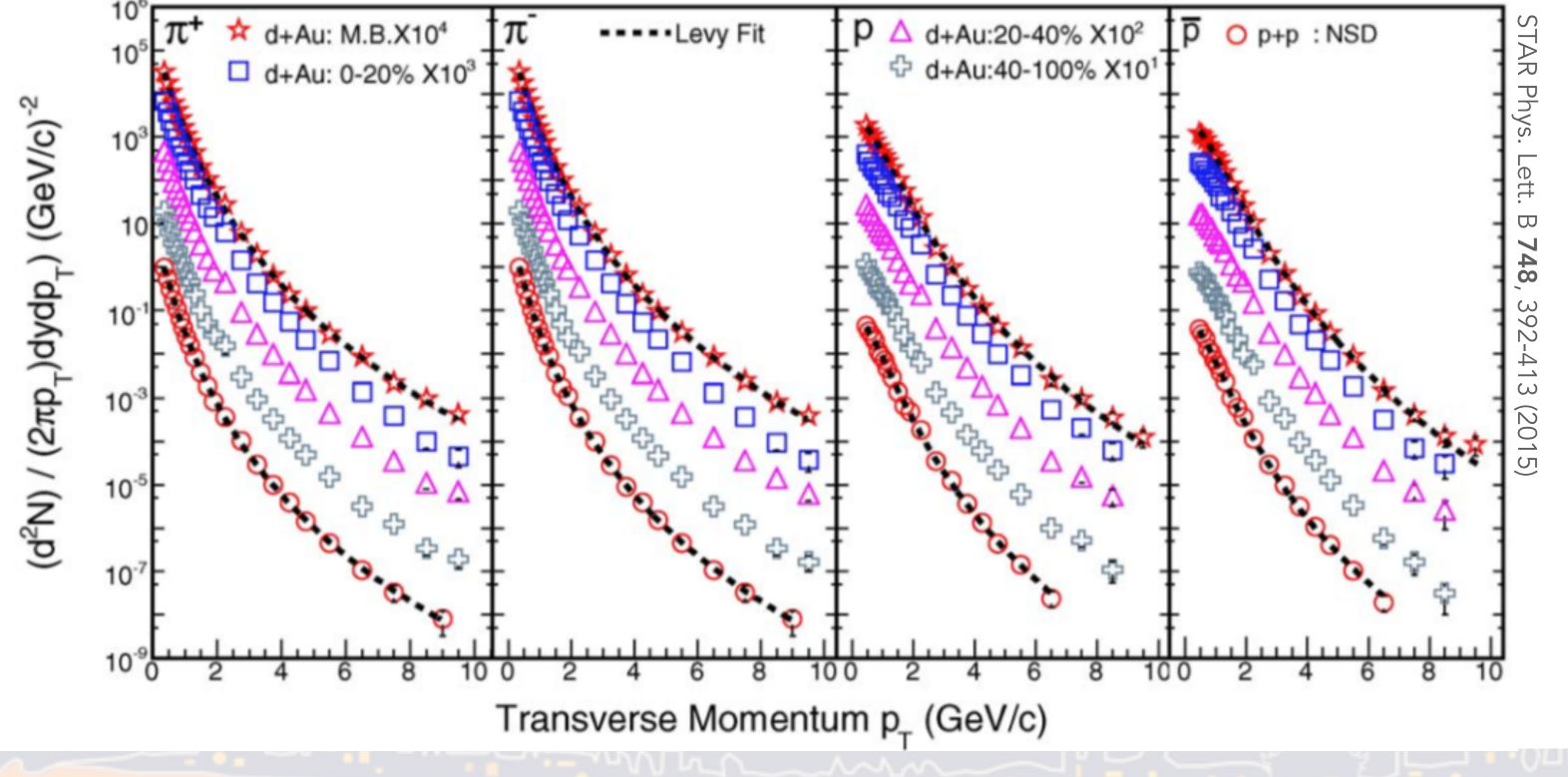
◆A single embedding response matrix was generated for all charged tracks, necessitating the relative production spectra of each particle species

•Measurements of  $\pi^+$ ,  $\pi^-$ , p, and anti-proton data up to about 10 GeV at exist at STAR for d+Au and pp collisions at 200 GeV

spectrum has been measured up to about 5 GeV/c in 200 GeV pp collisions at STAR (PLB616, 8 (2005))

◆ K+ spectrum has been measured up to about 2.3 GeV/c in 200 GeV d+Au collisions at PHENIX (PRC 75, 64901

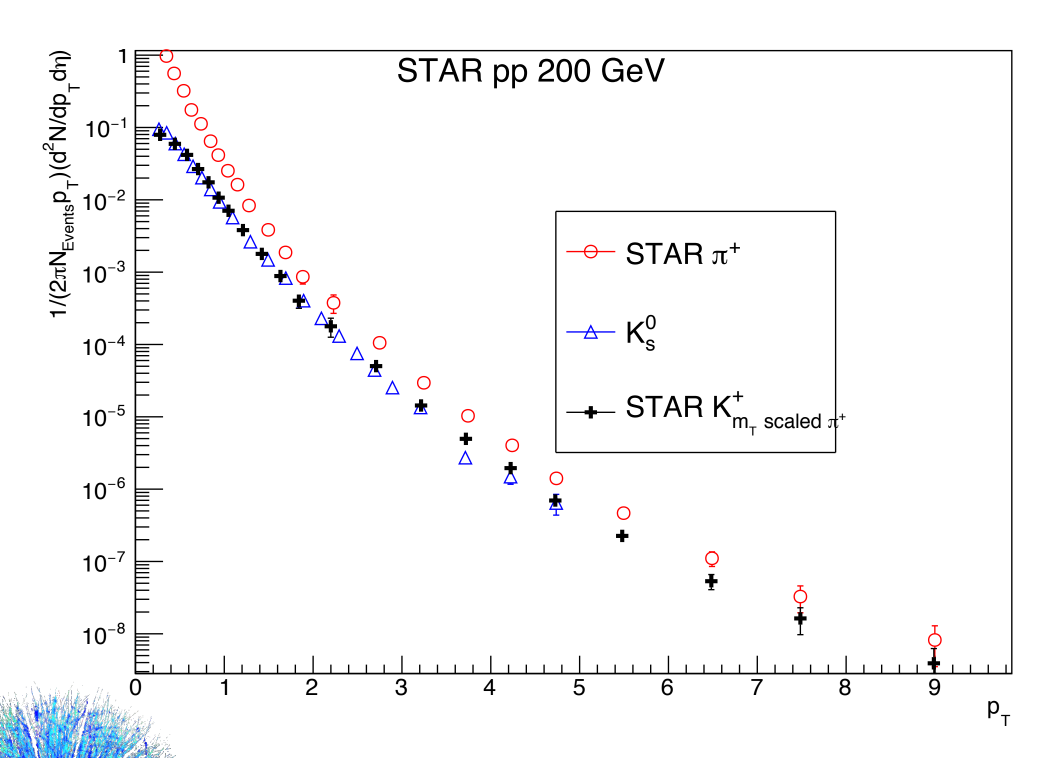
(2007))

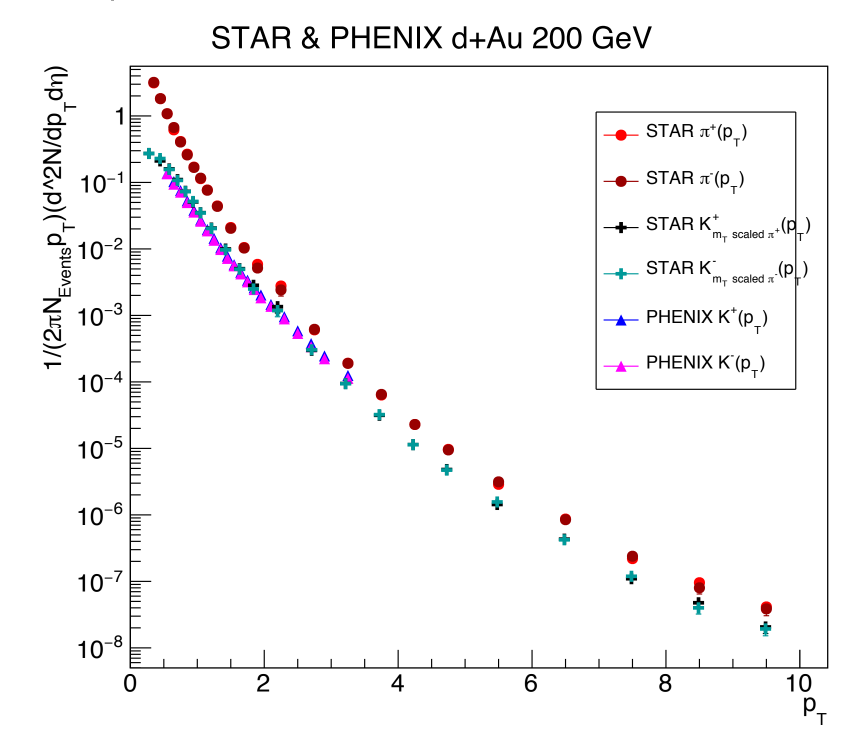


# Kaon prior

- ♦ From both the pp and d+Au data, the  $\pi^+$  and  $\pi^-$  spectra were  $m_T$  scaled (with a scaling factor of 2.0 from (PRC 75, 064901 (2007)) to generate the K<sup>+</sup> and K<sup>-</sup> spectra
- ◆Each spectra was fit with a Levy function; these functional forms provided the priors uses to weight and sum the six particle species' response matrices to a single charge particle response matrix
- ◆Differences in the final result from using the Kaon spectra from the d+Au collisions vs using the spectra from the pp collisions were accounted in the systematic errors fo the results. See prior slide for reference for measured data.

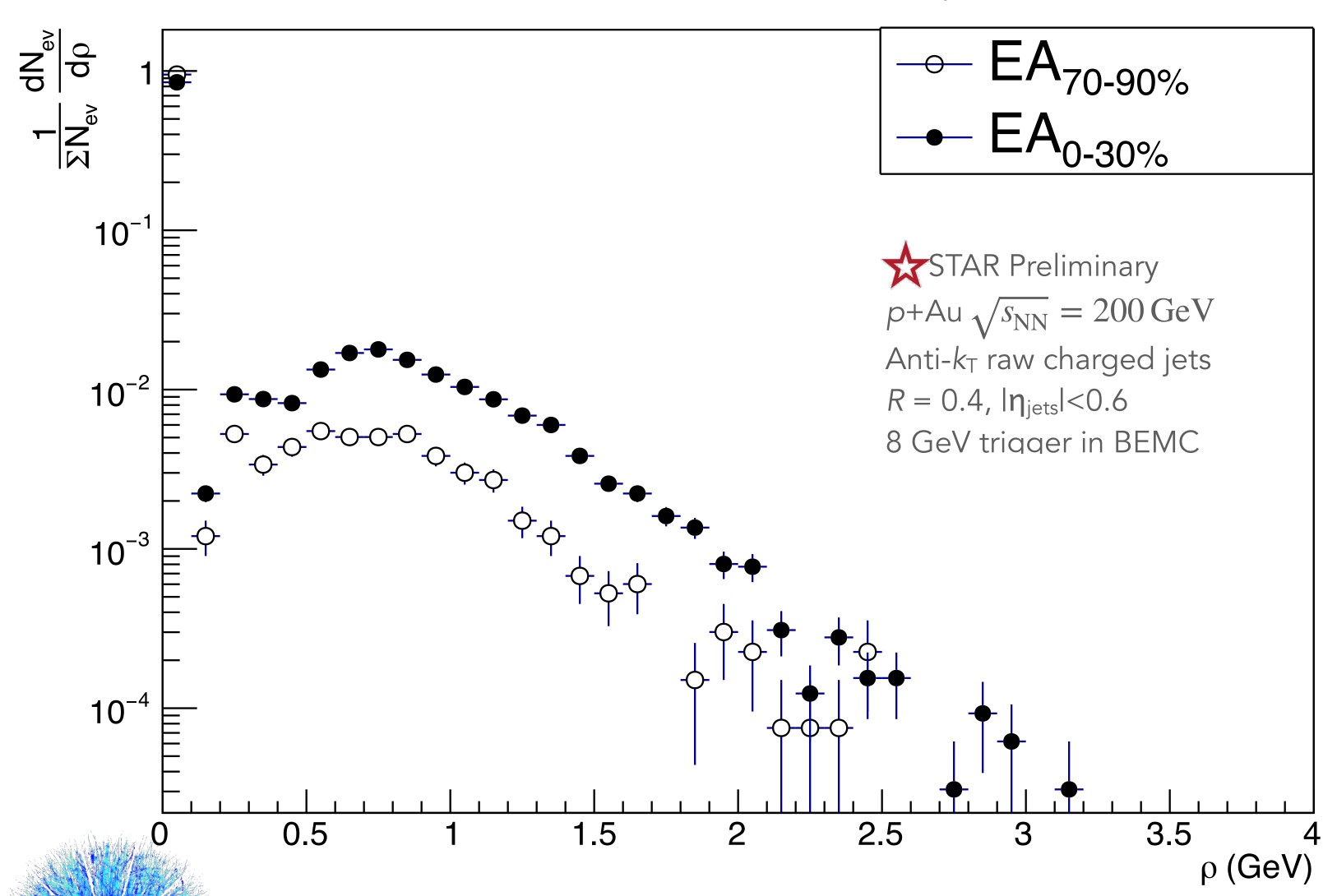
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# Standard FastJet3 background estimator

Jet Median Background Estimator, skip 2 hardest,  $l\eta_{ghost} l < 4$ , area = 0.1



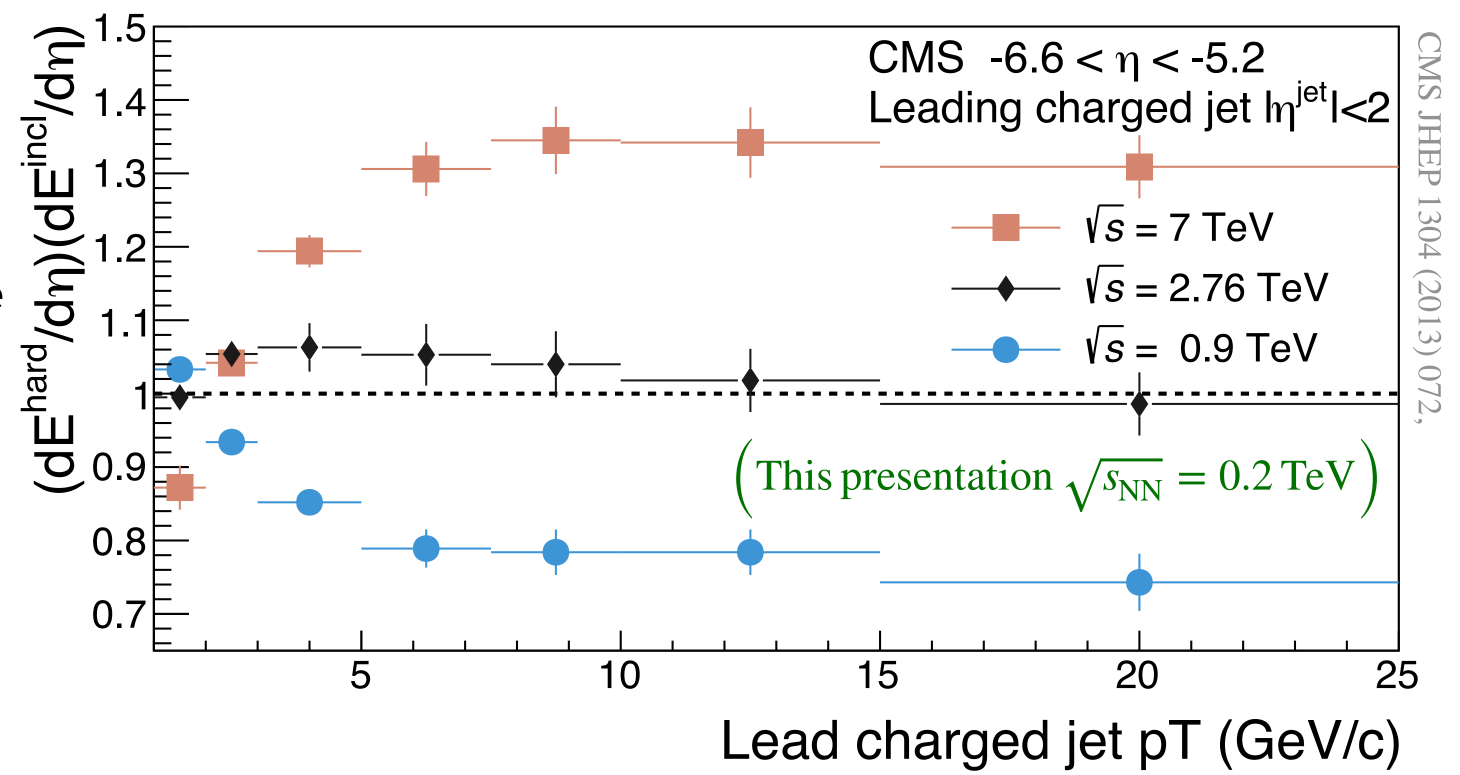
→ Background is 0 for:

EA<sub>70-90%</sub>: 95% of events

EA<sub>0-30%</sub> : 85% of events

# $\sqrt{s_{\mathrm{NN}}}$ correlation of mid- $\eta$ hard jet to backward- $\eta$ energy deposition

- ♦ CMS measured energy deposition at  $-6.6 < \eta < -5.2$  as a function of leading charged jet at  $|\eta| < 2$ 
  - ◆ This is plotted to the right as a ratio the energy deposition in inclusive events
- igspace Found for increasing mid- $\eta$  jets:
  - ightharpoonup Enhancement in  $\sqrt{s} = 7$  TeV collisions
  - Slight enhancements that turns over in  $\sqrt{s} = 2.76\,\mathrm{TeV}$
- ♦ Suppression for  $\sqrt{s} = 0.9\,\mathrm{TeV}$ Present study at STAR even lower at  $\sqrt{s} = 0.2\,\mathrm{TeV}$
- ◆ Suggested in study possible cause of energy conservation



- lacktriangle Would naively artificially depress EA classification of events with hard mid- $\eta$  jets
  - ightharpoonup Enhance  $S_{70-90\%}$  and suppress  $S_{0-30\%}/S_{70-90\%}$

# Theory result: modify Glauber to conserve $p_{tot}(p/d)$ in p/d+A collisions

- ullet Traditional Glauber treats all  $N_{coll}$  collisions as equal
- $\bullet$  Modify Glauber for depletion of energy ( $p_{total}$ ) of the proton/deuteron
- Primary result: more high energy jets (from  $N_{coll}$ ) are correlated with lower overall multiplicity (by energy conservation)
- \*Takeaway: jet suppression and enhancement is predicted to result from misbinning EA

