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Outline

- Introduction to RHIC
- Introduction to the *Ridge*
- Central Au+Au $\sqrt{s_{NN}} = 200$ GeV
- The *Jet* – energy, system, and particle type dependence
- The *Ridge* – energy, system, and particle type dependence
- Comparison to theories
- Conclusion

Relativistic Heavy Ion Collider



PHOBOS

- Coverage:

With tracking:

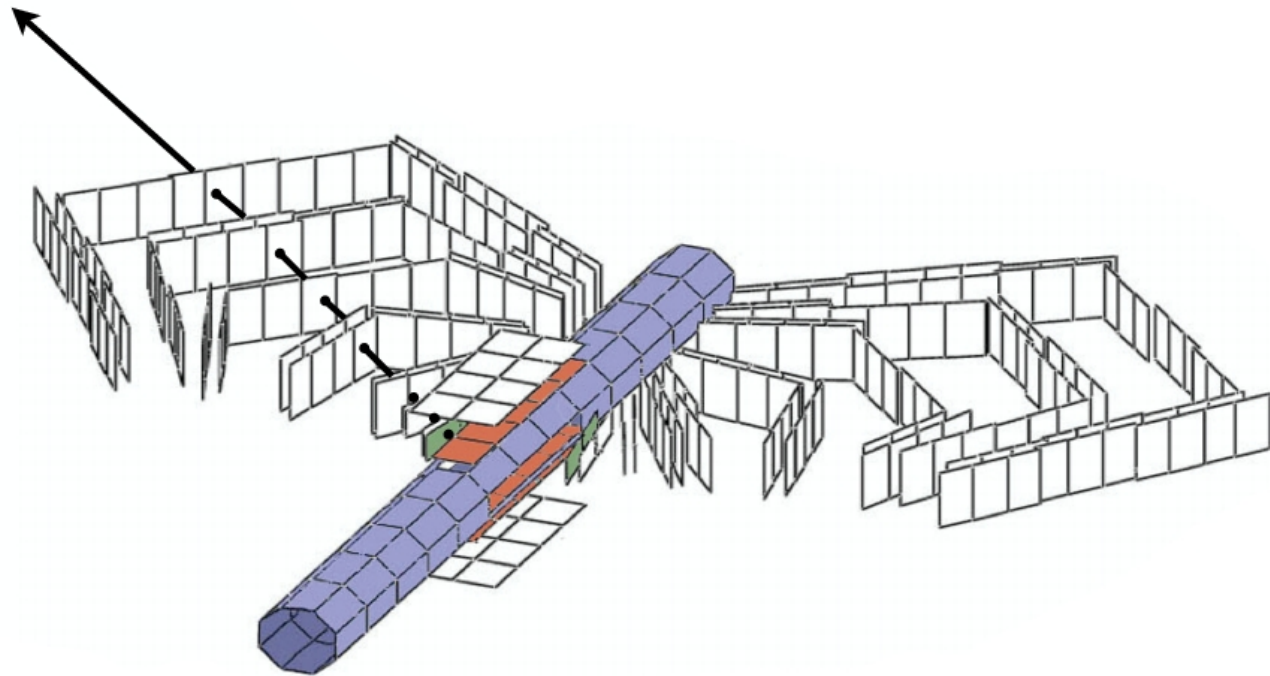
$$0 < \phi < 0.2, \times 2$$

$$0 < \eta < 1.5$$

Without tracking:

$$0 < \phi < 2\pi$$

$$-3 < \eta < 3$$

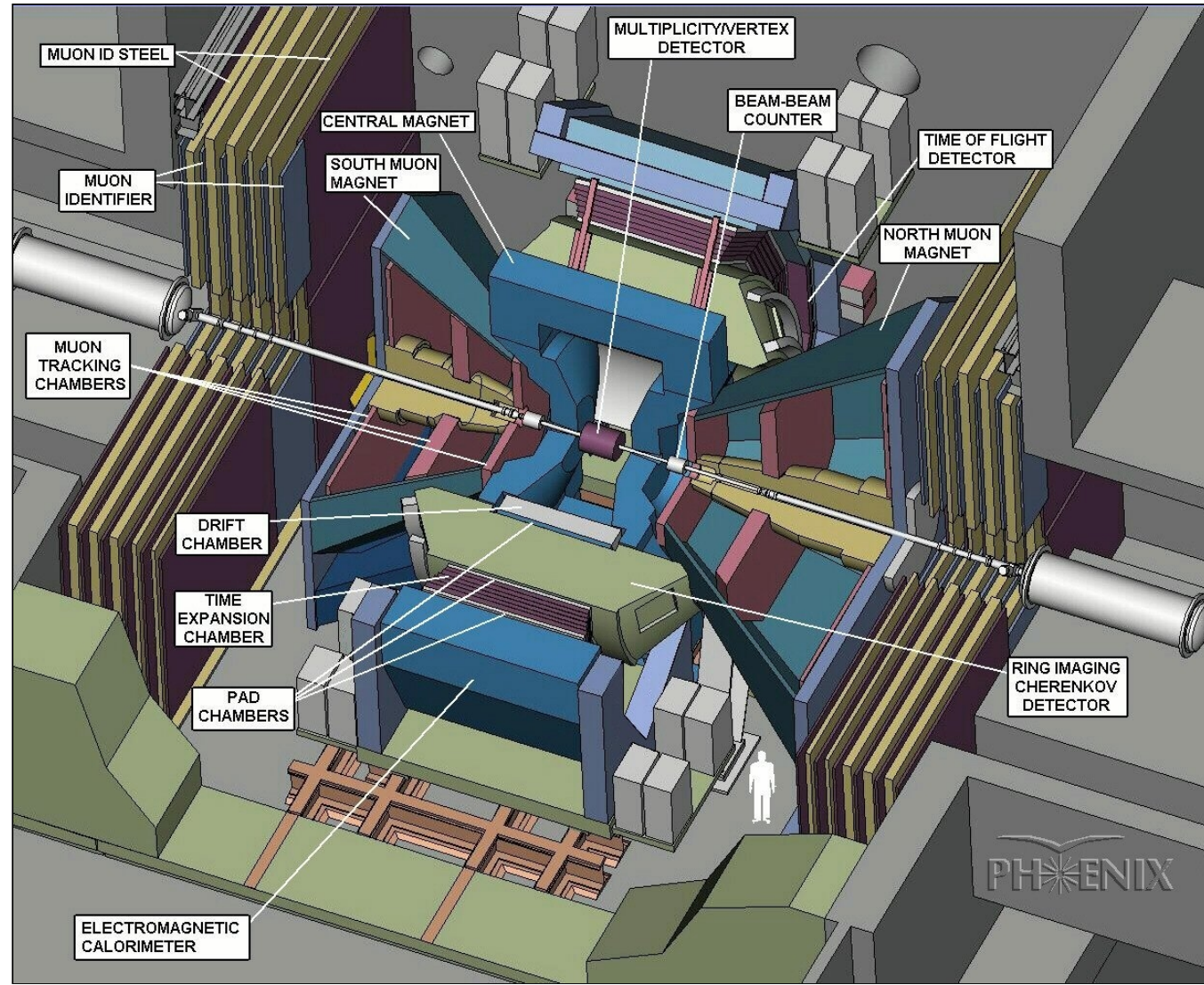


PHENIX

- Coverage:

$$0 < \phi < \pi/2, \times 2$$

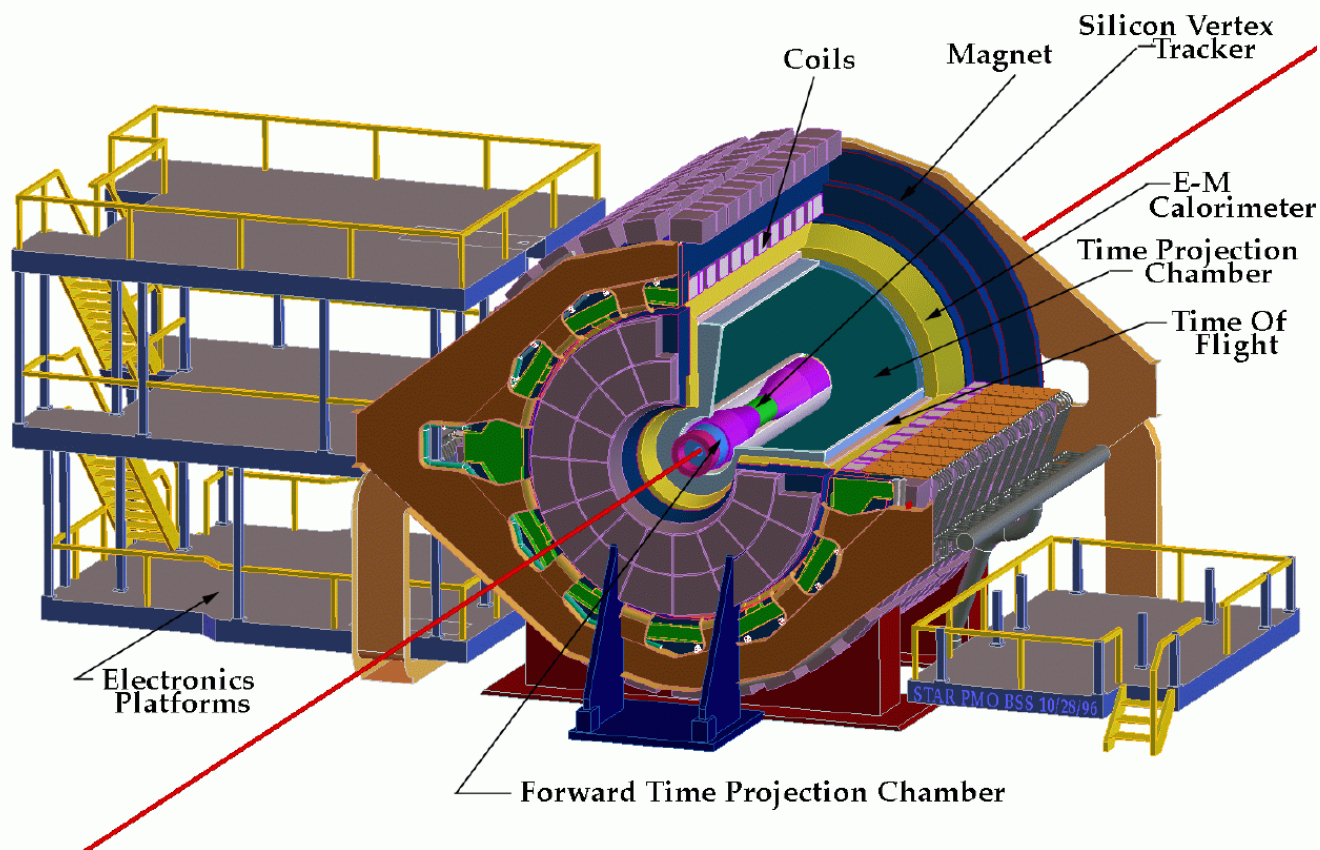
$$-0.35 < \eta < 0.35$$



STAR

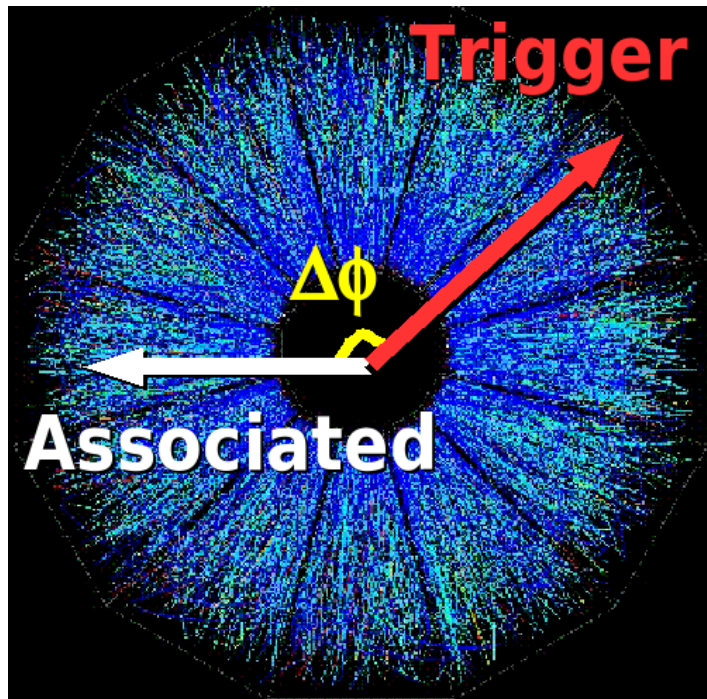
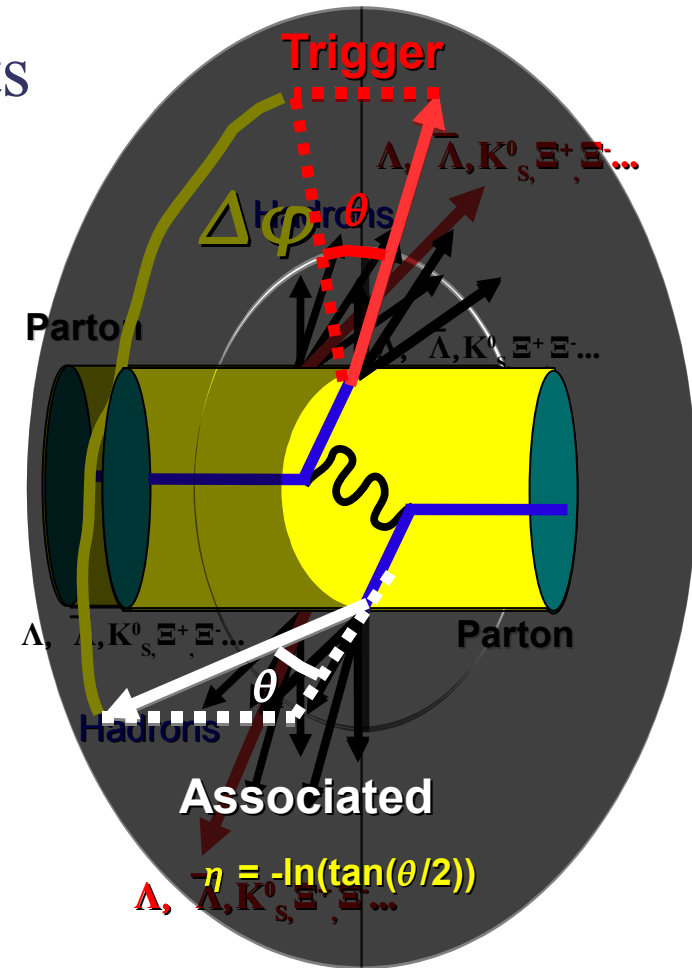
STAR Detector

- Coverage:
 $0 < \phi < 2\pi$
 $-1 < \eta < 1$
- Electromagnetic Calorimeter allows triggering



Why study jets in heavy ion collisions?

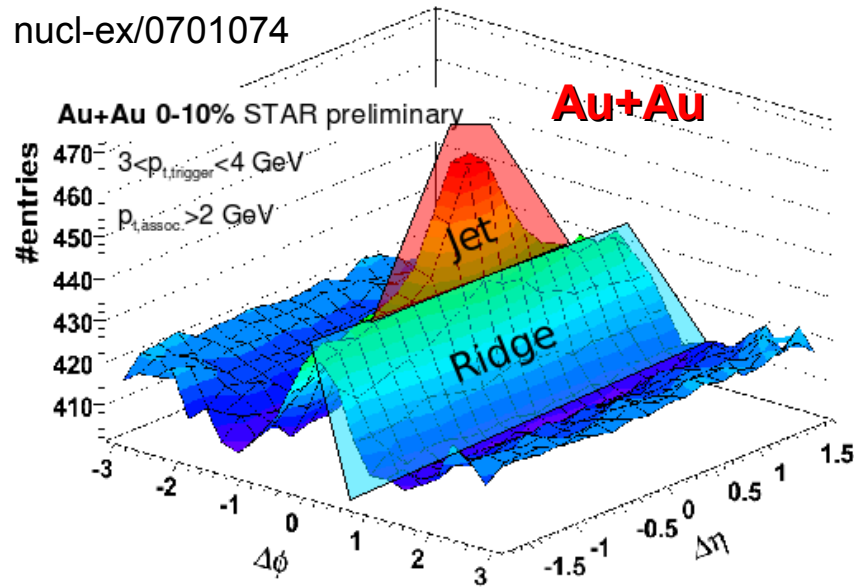
- Hard parton scattering \Rightarrow back-to-back jets
 - Good (calibrated?) probe of the medium
- High multiplicity in A+A collisions
 - Individual jets difficult to reconstruct
 - Study jets via correlations of particles in space



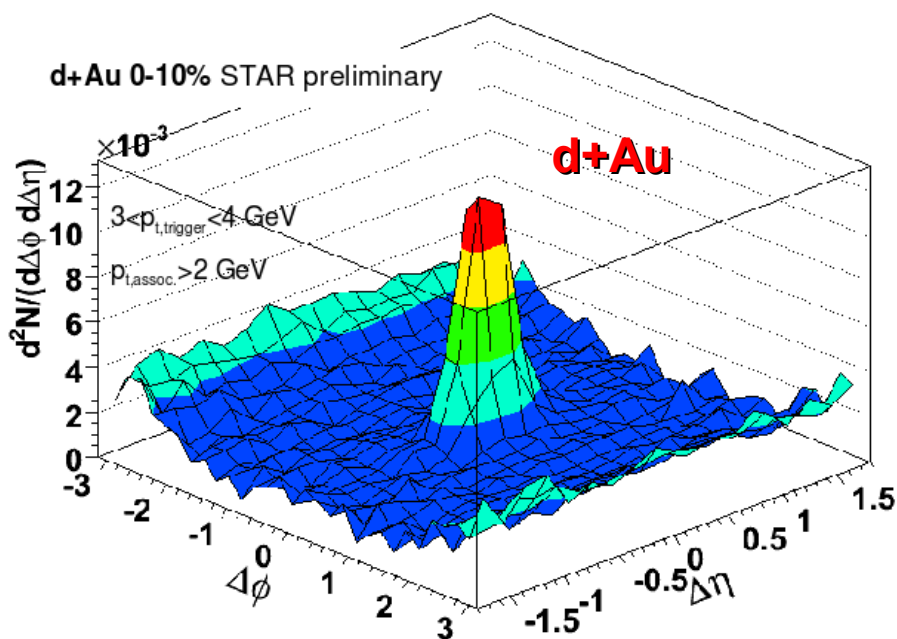
- both azimuth and pseudorapidity

Introduction to the Ridge

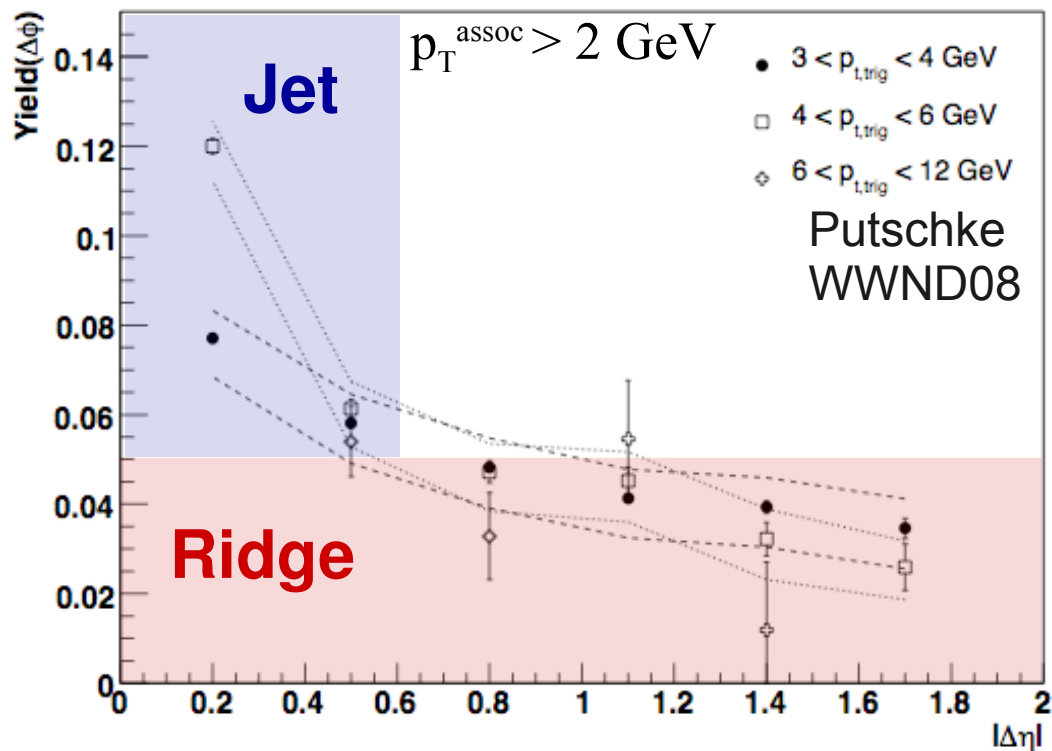
Motivation – Jet and Ridge



- Long-range pseudorapidity ($\Delta\eta$) correlations observed by STAR in Au+Au at intermediate p_T
- Near side jet peak sits on plateau (*Ridge*)
- Significant contribution to the near-side yield in central Au+Au



Extent of Ridge in $\Delta\eta$

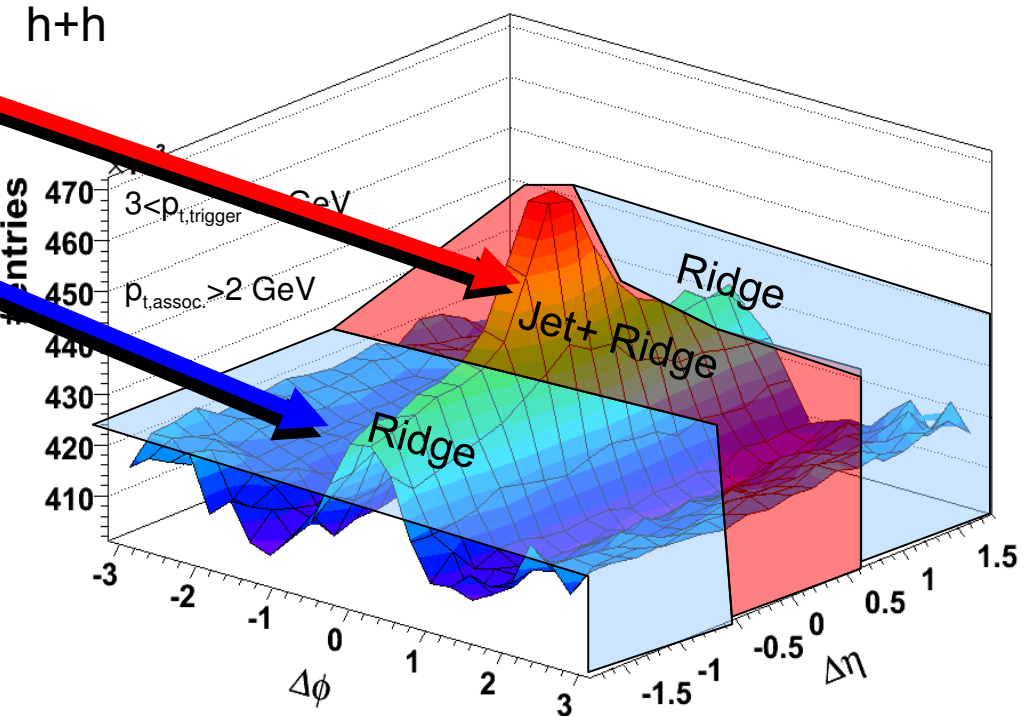


- *Ridge* yield approximately independent of $\Delta\eta$
- Jet increases with p_T^{trigger}

Method: Yield extraction

- Ridge previously observed to be independent in $\Delta\eta$ in Au+Au
- To determine relative contributions, find yields for near-side, take $\Delta\Phi$ projections in

Au+Au 0-10% STAR preliminary nucl-ex/0701074



- $-0.75 < \Delta\eta < 0.75$ **Jet + Ridge**

- $0.75 < |\Delta\eta| < 1.75$ **Ridge**

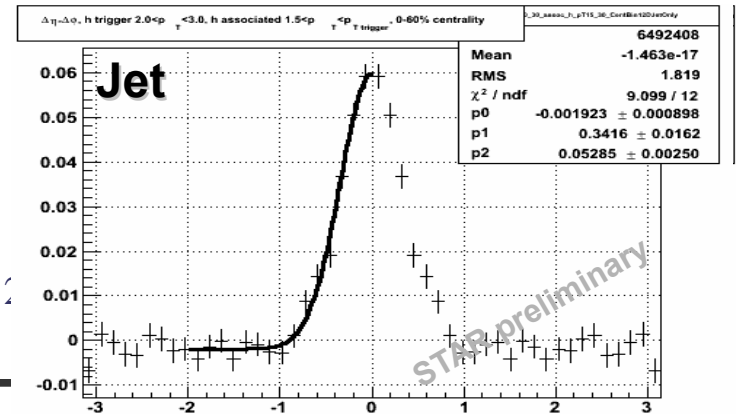
- $Jet = (Jet+Ridge) - Ridge * .75/1.0$

- $Ridge = \text{yield from } -1.75 < \Delta\eta < 1.75 - Jet \text{ yield}$

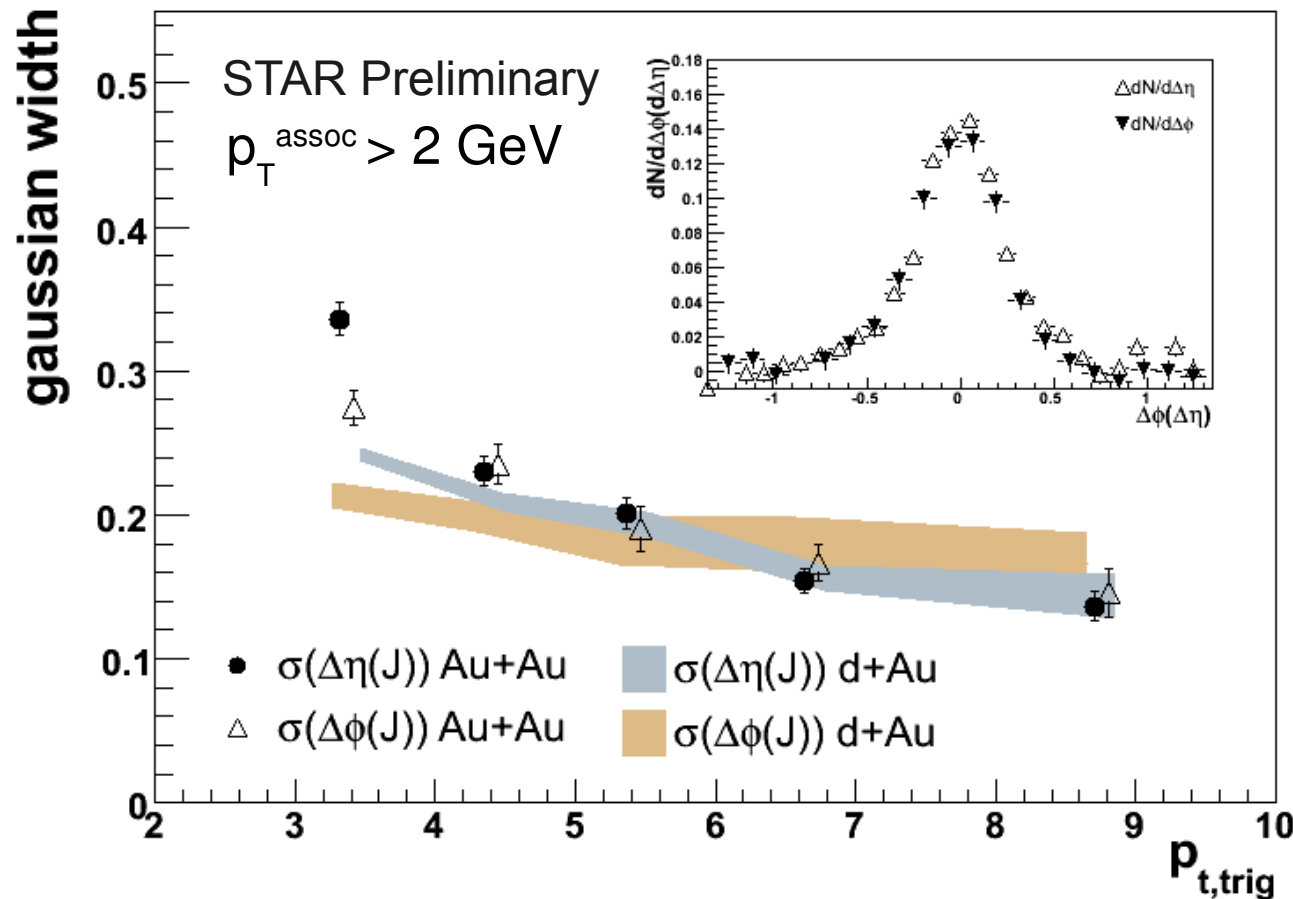
- Flow contributions to Jet cancel

- v_2 independent of η for $|\eta| < 1$

- Phys. Rev. C72, 051901(R) (2005), Phys. Rev. Lett. 94, 1

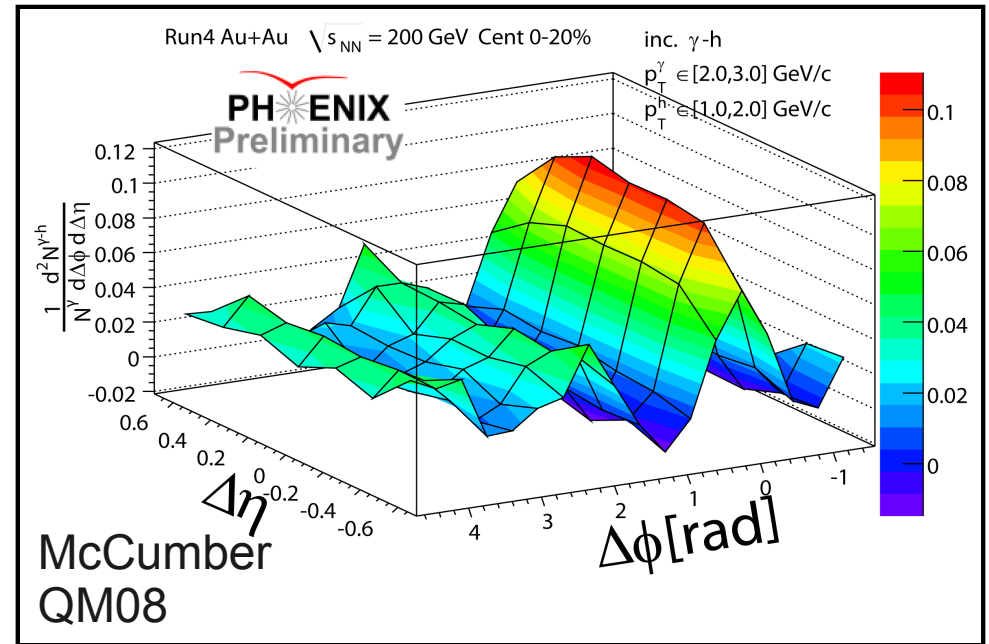
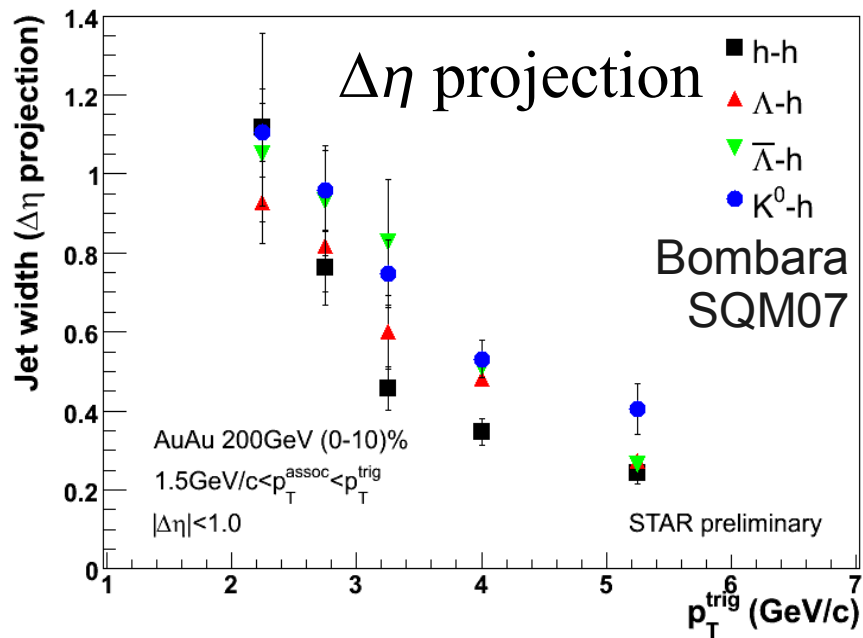


Jet-like peak width in central Au+Au



- Jet peak symmetric in $\Delta\eta$ and $\Delta\phi$ for $p_T^{\text{trigger}} > 4 \text{ GeV}$ and comparable to d+Au
- Jet peak asymmetric in $\Delta\eta$ for $p_T^{\text{trigger}} < 4 \text{ GeV}$ and significantly broader than d+Au

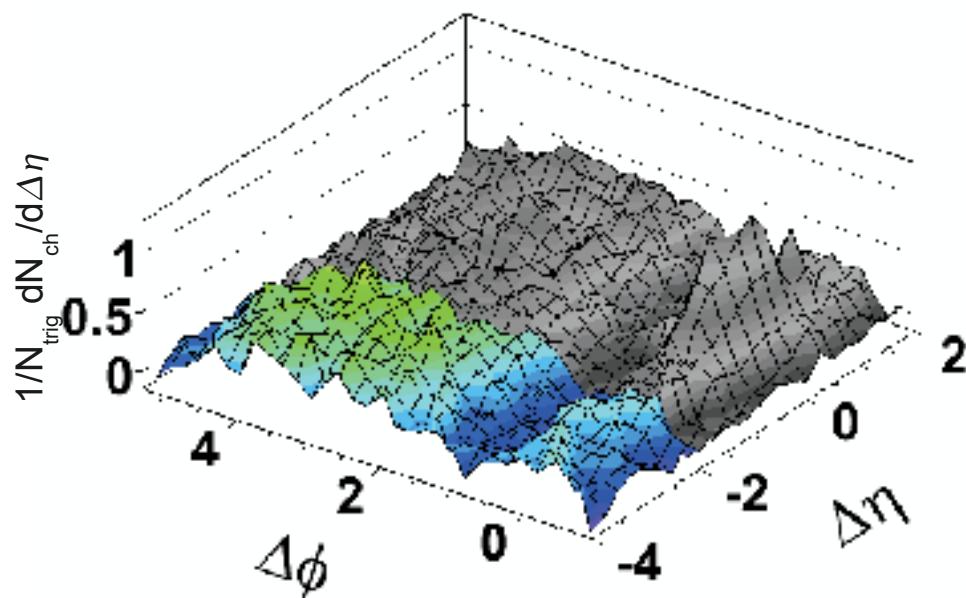
Jet-like peak width in central Au+Au



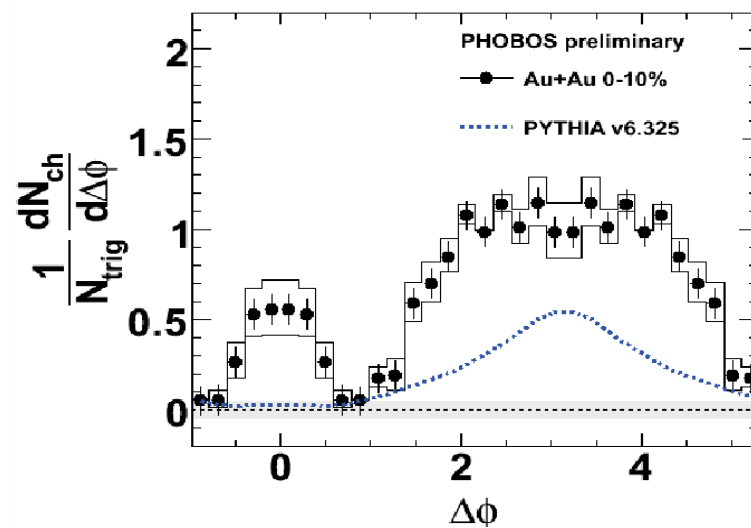
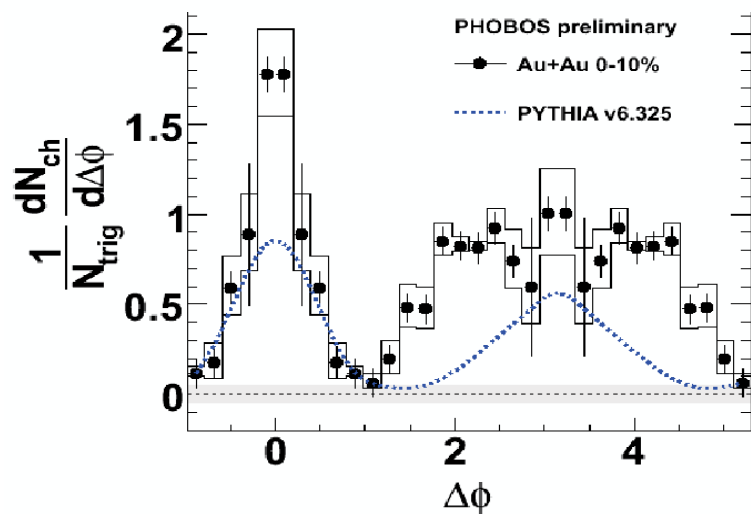
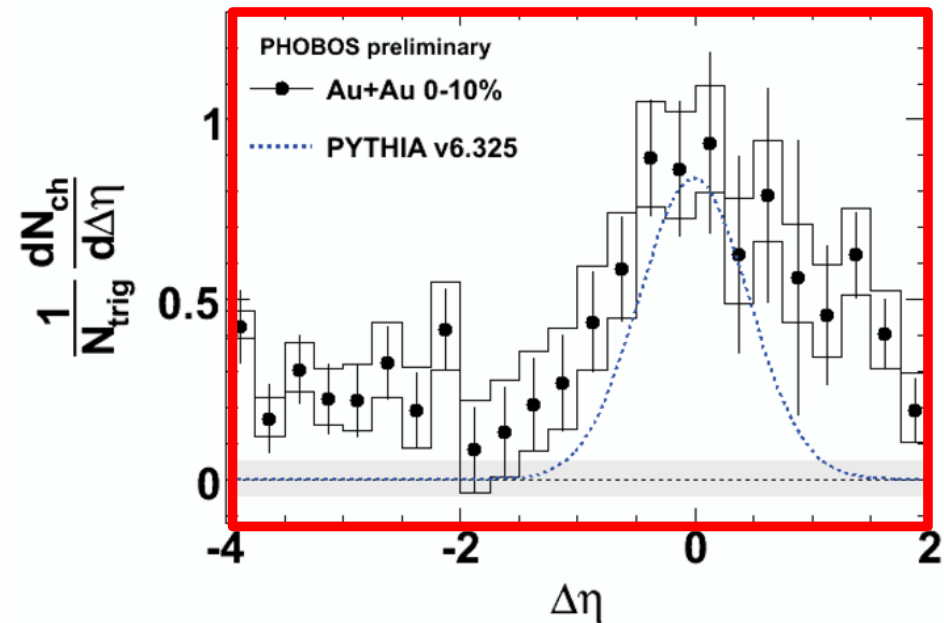
- Peak gets broader at higher p_T^{trigger} , lower p_T^{assoc}
- Width in PHENIX kinematic range close to PHENIX acceptance

Extent of Ridge in $\Delta\eta$

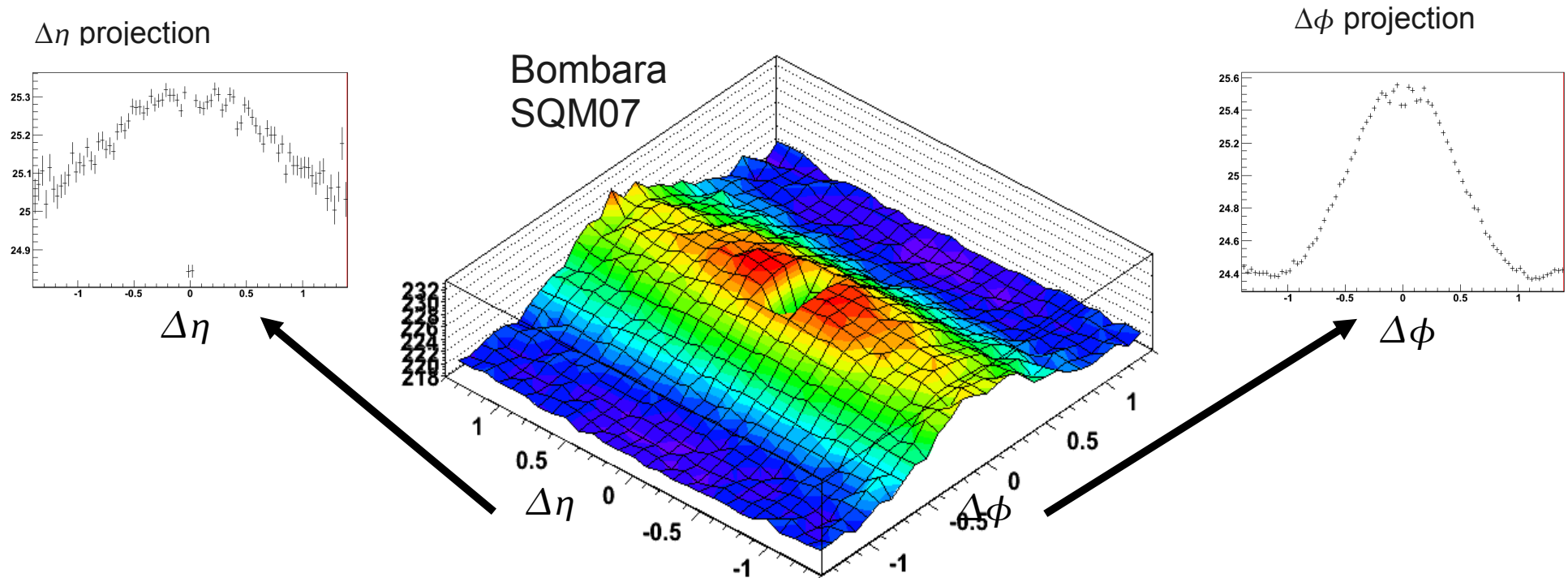
Au+Au 0-30% central



Wenger QM08



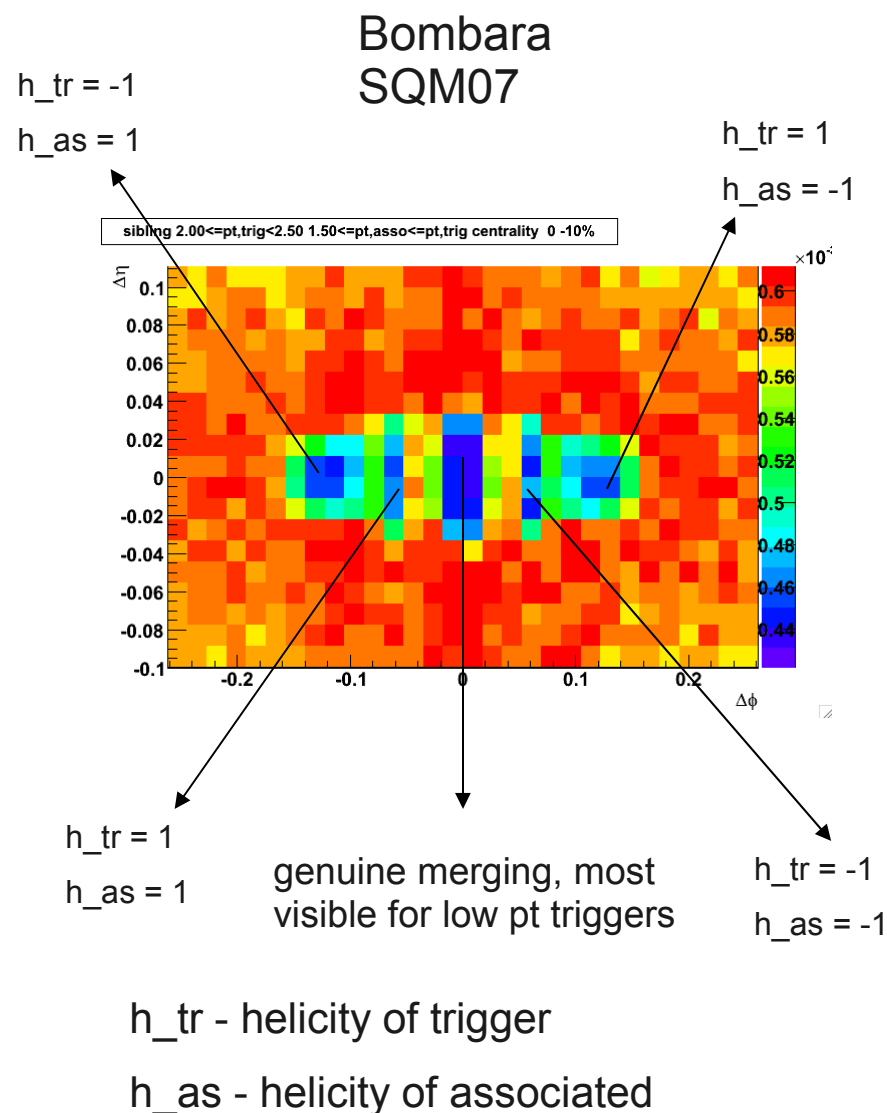
Track merging



- Intrinsic limits in two-track resolution \rightarrow loss of tracks at small $\Delta\phi$, $\Delta\eta$
 - Crossing of tracks, true merging of tracks
- Particle type dependent: affects reconstructed vertices (K^0_S, Λ, Ξ) more
- Dependent on p_T : affects lower p_T^{trigger} , p_T^{assoc} more
- With *Ridge/Jet* separation method affects *Jet* only

Track merging correction

- Calculate number of merged hits in a track pair from track geometry
- If the fraction of merged hits is greater than 10%, throw out the pair
- Do this for real and mixed event pairs
- Bin by helicity of trigger and associated and reflect the points from unaffected helicity bins to recover dip



Determination of yields and errors

- Background:

$$B(1+2 v_2^{\text{trig}} v_2^{\text{assoc}} \cos(2\Delta\Phi))$$

- Different fit methods for determination of B

- Zero Yield At Minimum (ZYAM)
 - 1 point, 3 points

- B as Free parameter (used as best guess)

- v_2 error

- v_2 measurements in Cu+Cu in progress

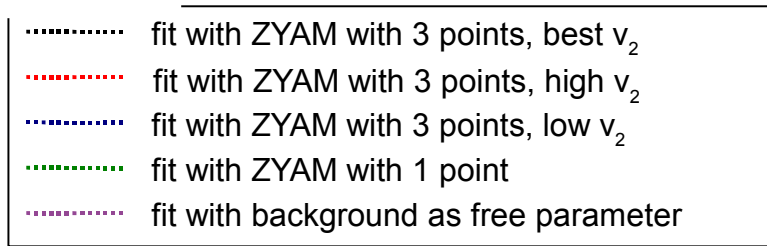
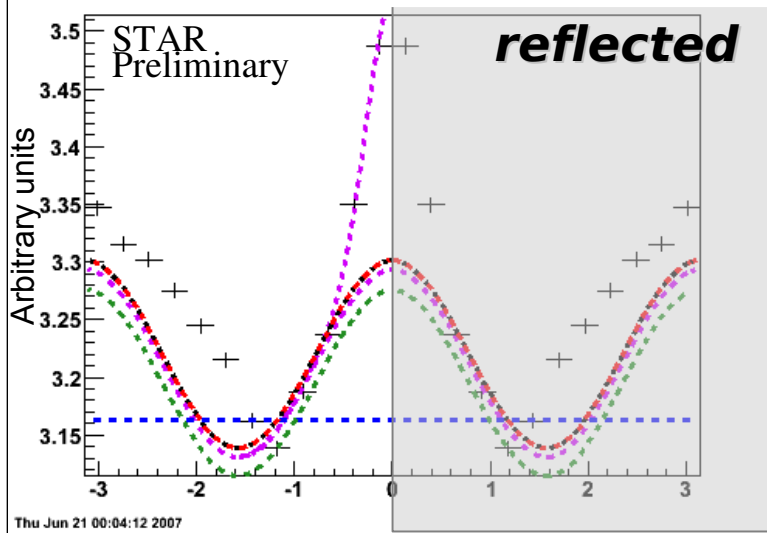
- Upper bound for v_2 measured
 - $v_2 \approx 10\text{-}15\%$ depending on p_T , centrality

- Estimate for lower bound, near 0

- $\Lambda, \bar{\Lambda}, K_s^0, \Xi^+, \Xi^- \dots v_2$: large statistical errors

- Assume quark scaling of $h v_2$ in Cu+Cu

3.0 GeV < p_T^{trig} < 6.0 GeV, 1.5 GeV < p_T^{assoc} < p_T^{trig}
 h-h, 0-20% Cu+Cu $\sqrt{s_{NN}} = 200$ GeV

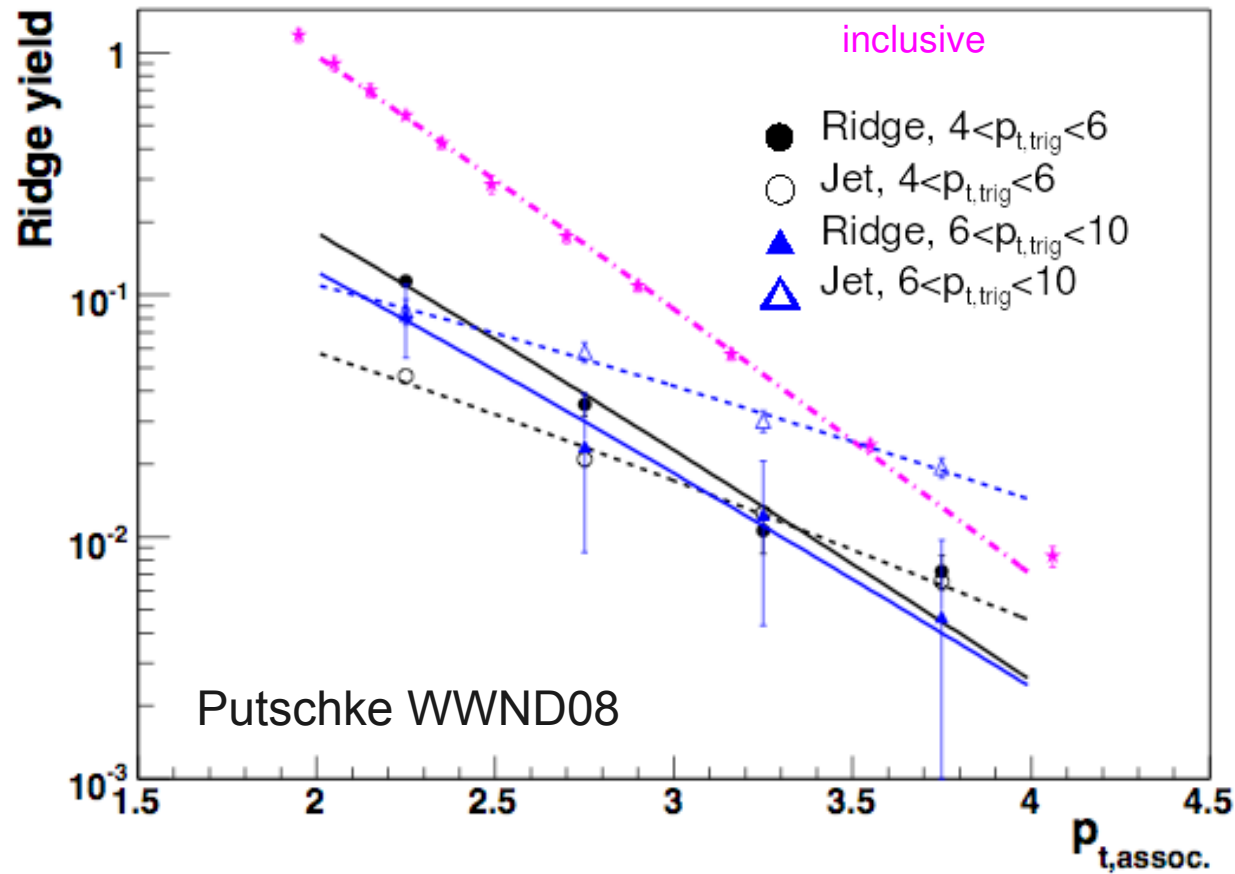


Caveats and assumptions

- *Jet*: track merging
 - Correction CPU intensive, in progress
 - 5% in central Au+Au for $p_T^{\text{trigger}} \sim 3 \text{ GeV}/c$, $p_T^{\text{assoc}} \sim 1.5 \text{ GeV}/c$ for h-h
 - Increases for lower p_T^{trigger} , p_T^{assoc} , identified particles
- *Ridge*: ZYAM
- *Jet and Ridge*: assumption that *Ridge* is independent of $\Delta\eta$
 - If not, may overestimate *Jet*

*Au+Au collisions
at $\sqrt{s_{NN}} = 200 \text{ GeV}$*

Jet is like $p+p$, Ridge is like bulk



- Spectra of particles associated with *Ridge* similar to inclusive
- Spectra of particles associated with *Jet* harder

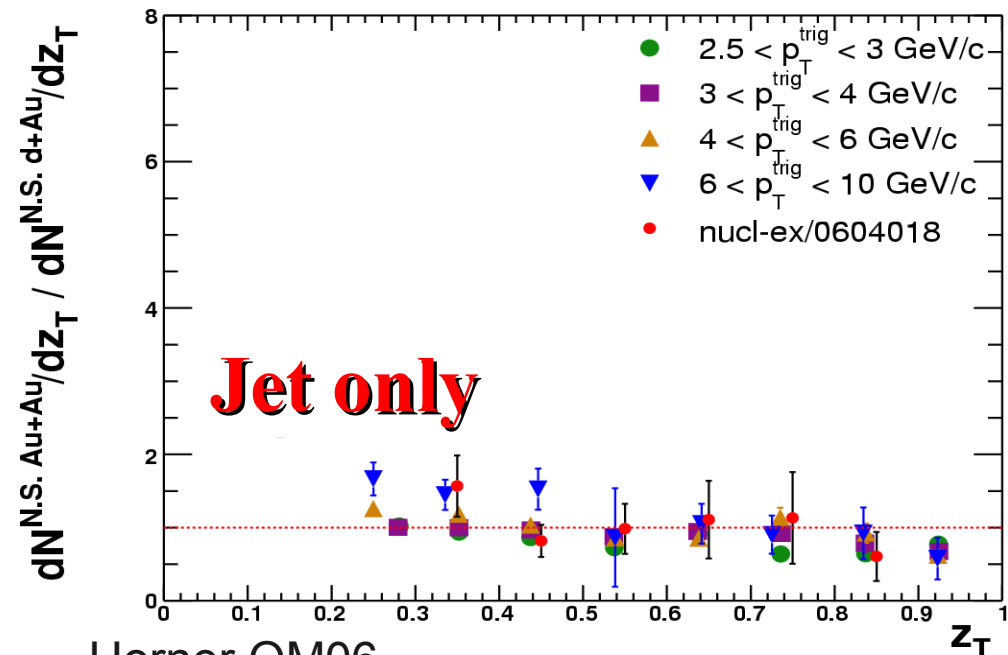
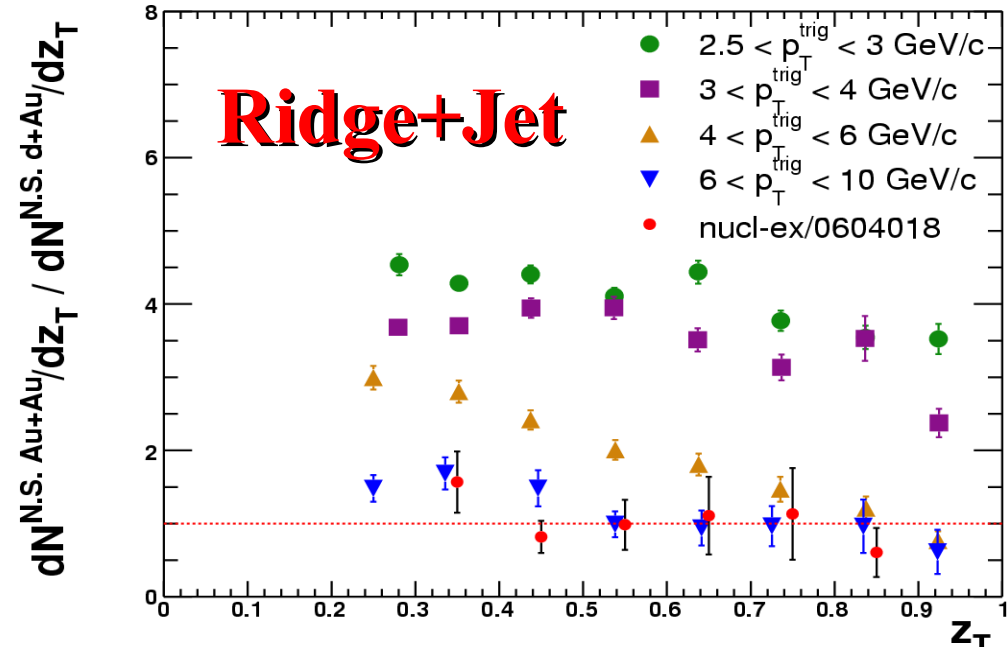
Fragmentation functions

- Measure hadron triggered fragmentation functions:

$$D^{h1,h2}(z_T)$$

$$z_T = p_T^{\text{assoc}} / p_T^{\text{trigger}}$$

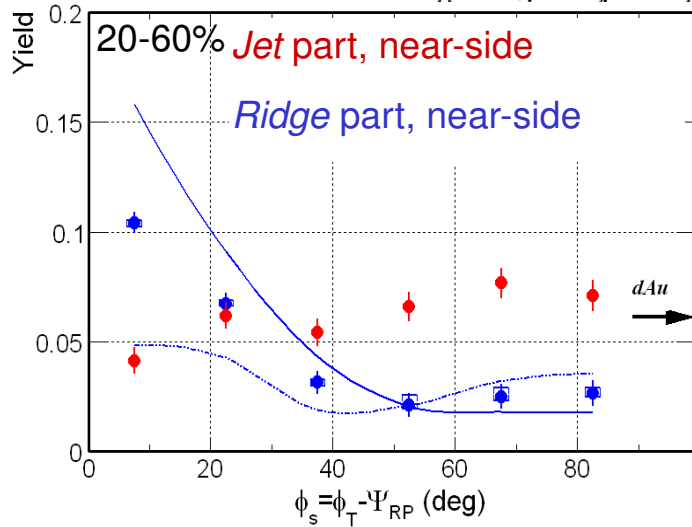
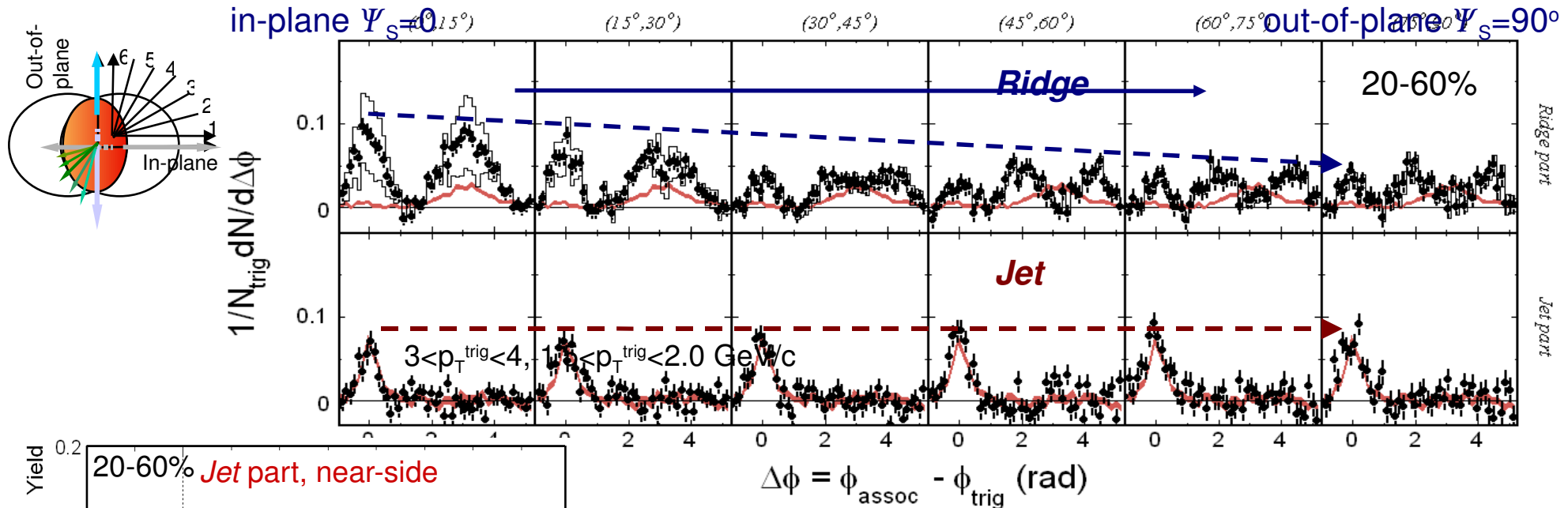
- *Jet+Ridge*: $D^{h1,h2}(z_T)$ different for d+Au, Au+Au
- *Jet only*: $D^{h1,h2}(z_T)$ within errors for d+Au, Au+Au



Horner QM06

Jet/Ridge w.r.t. reaction plane

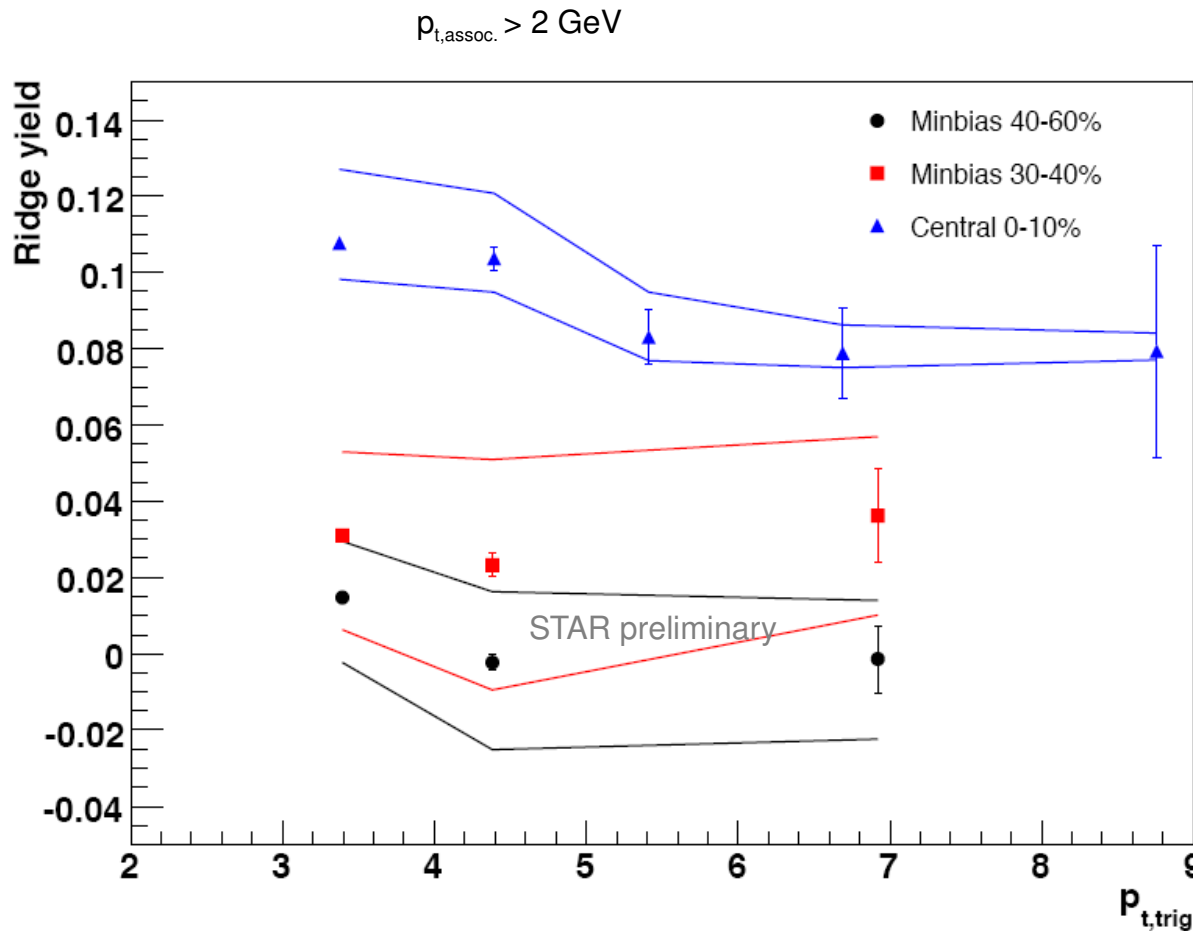
Feng QM08



- Ridge yield decreases with ϕ_s . Smaller ridge yield at larger ϕ_s
 - Jet yield approx. independent of ϕ_s and comparable with d+Au
- Jet yield independent of ϕ_s , consistent with vacuum fragmentation after energy loss and lost energy deposited in ridge, if medium is “black” out-of-plane and more “gray” in-plane for surviving jets.

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Ridge yield vs. $p_{t, \text{trig}}$ in Au+Au

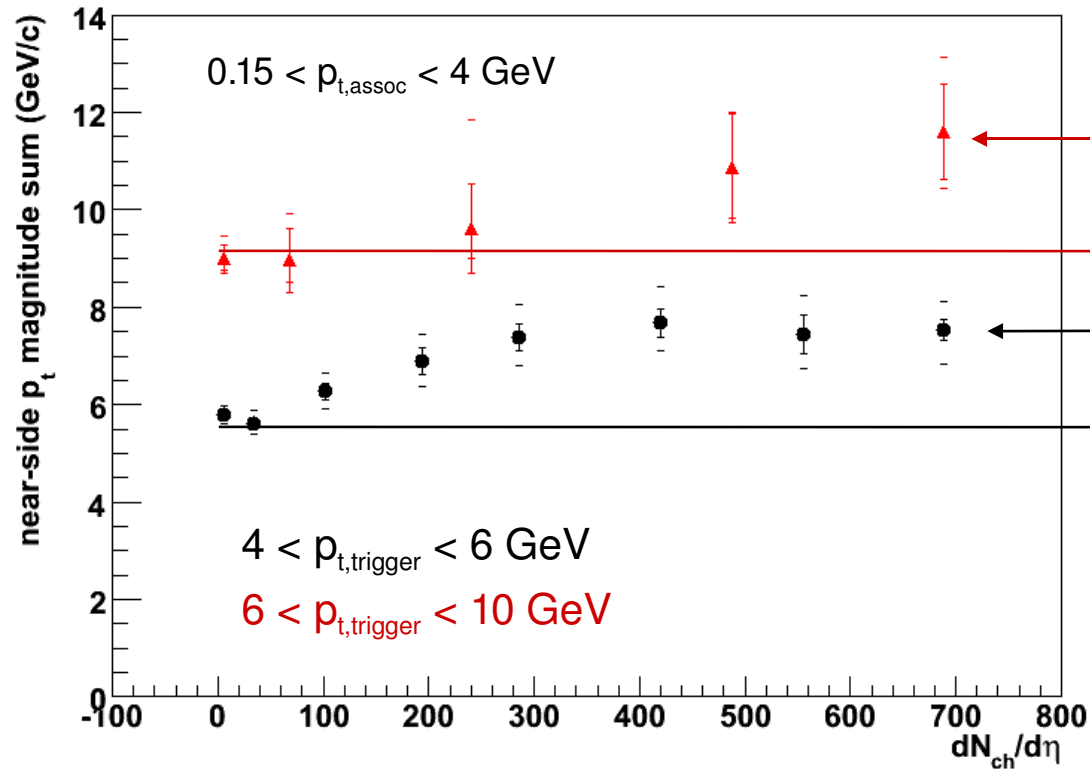


Putschke
WWND08

- Ridge yield persists to highest trigger $p_t \Rightarrow$ correlated with jet production

Ridge energy

STAR, Phys. Rev. Lett. 95 (2005) 15230



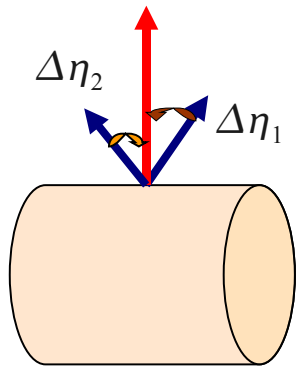
“Ridge energy”
 $z_{t,jet}(Au+Au) \sim z_{t,jet}(d+Au)$

“Ridge energy” → subtracting p+p jet energy from Au+Au

- Applying this “2-component picture” to lower $p_{t,assoc}$
- upper estimate of the energy deposit in the ridge \sim few GeV
- “Direct” measure of energy loss ?

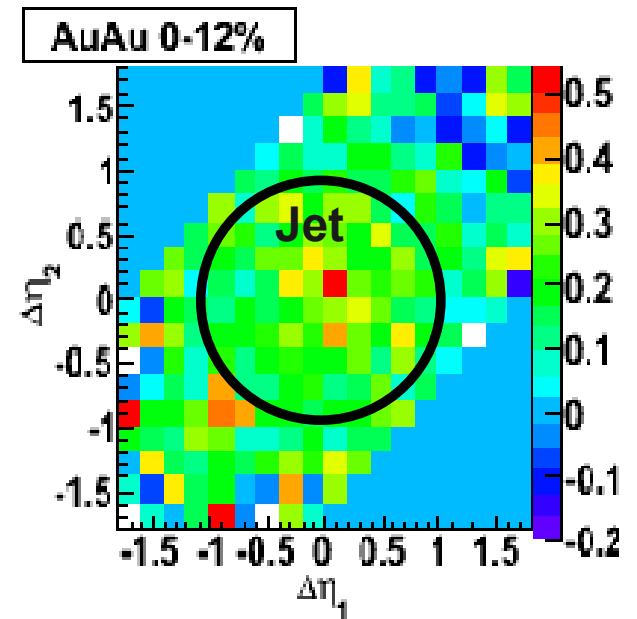
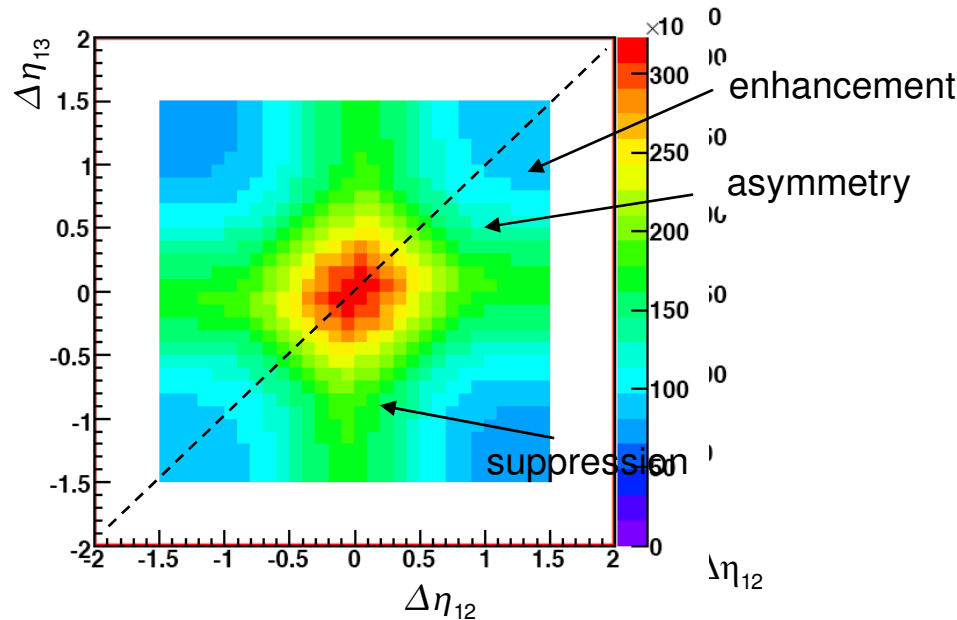
Putschke
 WWND08

3-particle correlations



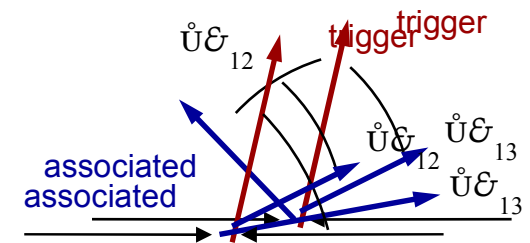
$$\Delta\eta_1 = A1-T$$

$$\Delta\eta_2 = A2-T$$



$$3 < p_T^{\text{trigger}} < 10 \quad 1 < p_T^{\text{assoc}} < 3 \quad |\Delta\phi| < 0.7$$

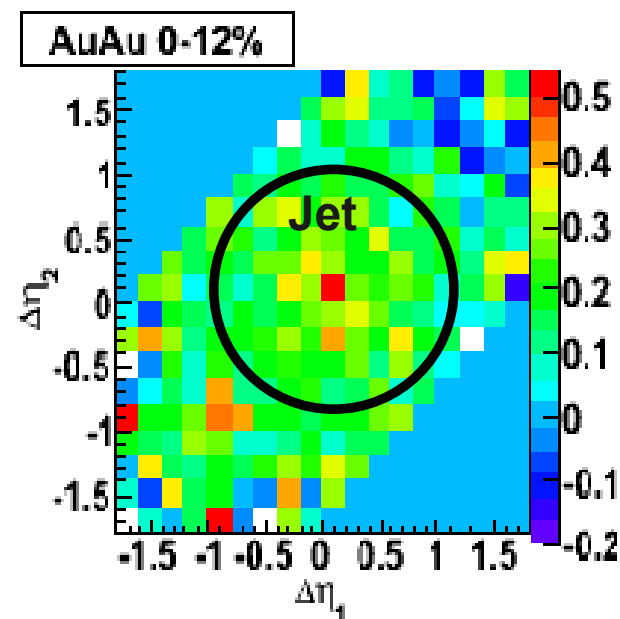
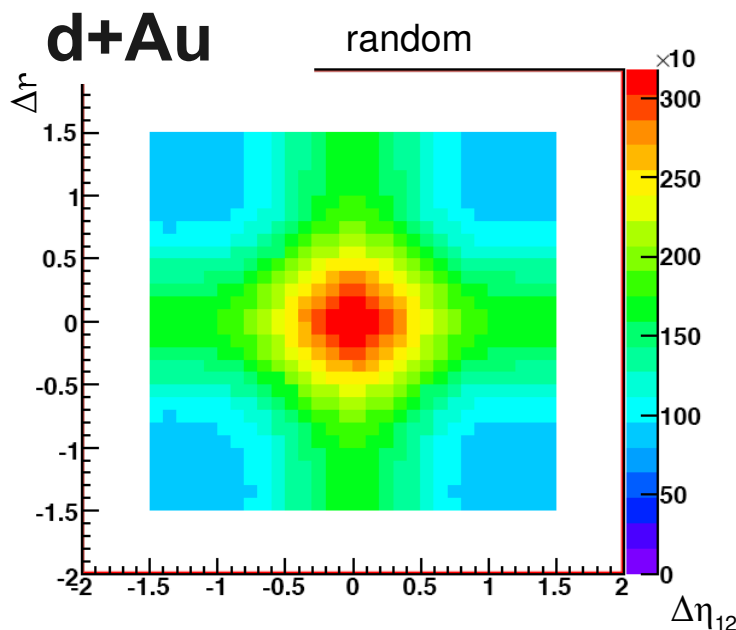
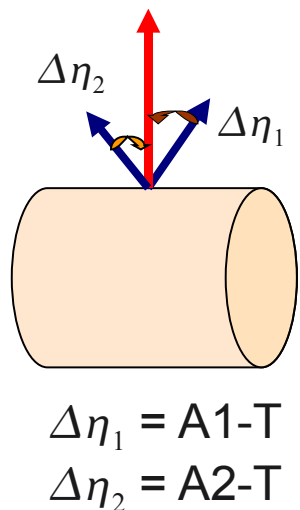
- Ridge appears uniform event-by-event within STAR detector



Long flow picture bias

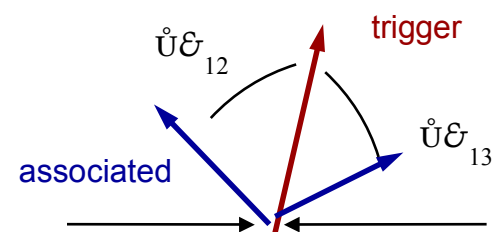
S. Voloshin et al., PRD 69 (2004) 014001, Phys. A 749, 287

3-particle correlations



$$3 < p_T^{\text{trigger}} < 10 \quad 1 < p_T^{\text{assoc}} < 3 \quad |\Delta\phi| < 0.7$$

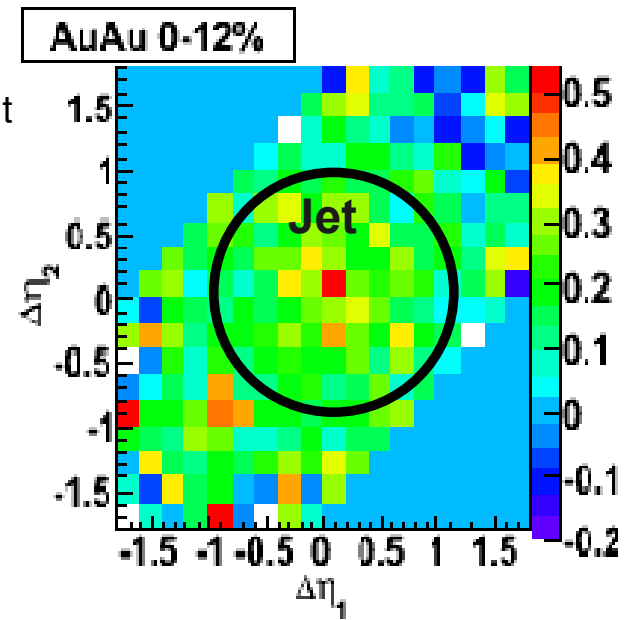
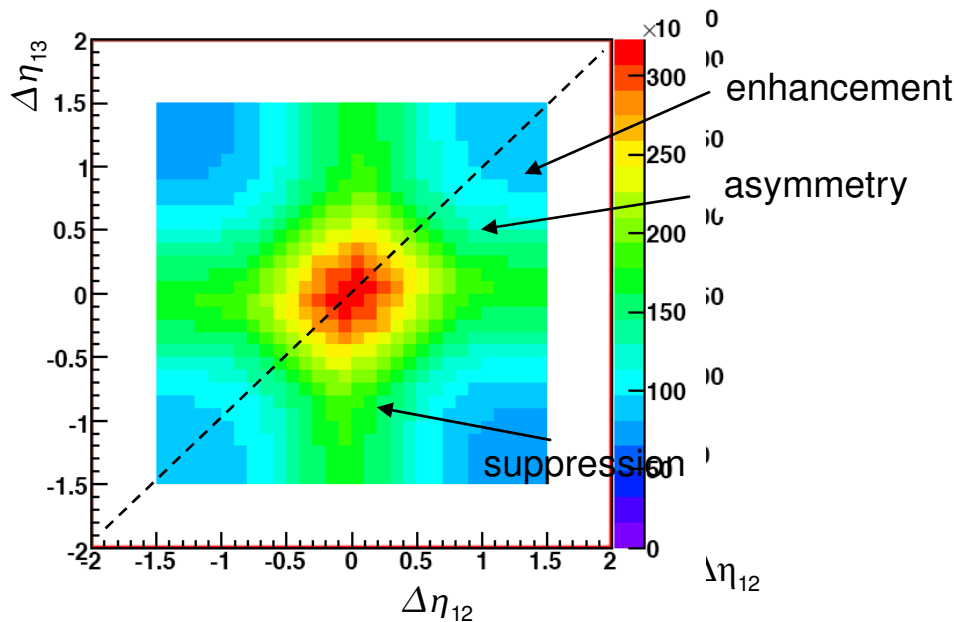
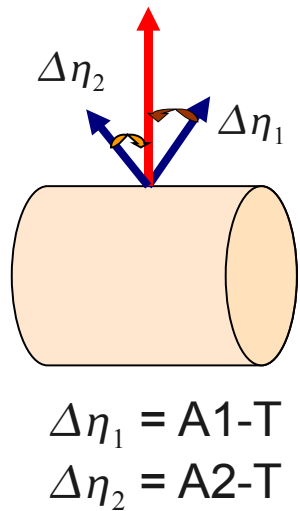
- *Ridge* appears uniform event-by-event within STAR detector



Radial flow + trigger bias

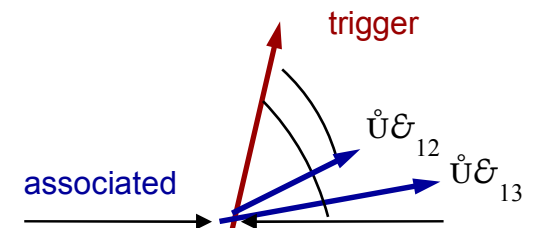
S. Voloshin, nucl-th/0312065, Nucl. Phys. A749, 287

3-particle correlations



$$3 < p_T^{\text{trigger}} < 10 \quad 1 < p_T^{\text{assoc}} < 3 \quad |\Delta\phi| < 0.7$$

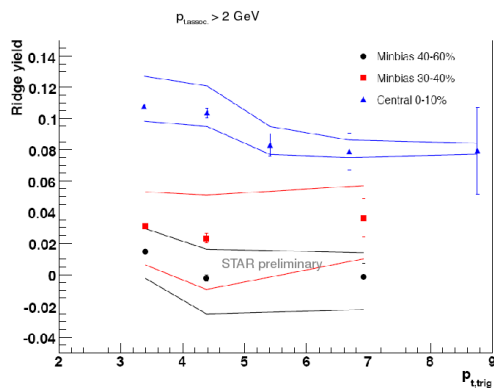
- Ridge appears uniform event-by-event within STAR detector



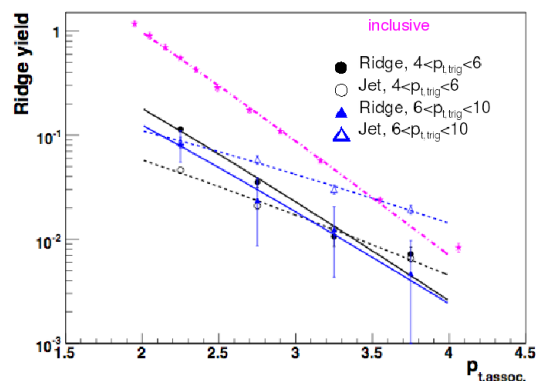
Long. flow picture

Armesto et al, PRL 93 (2004)

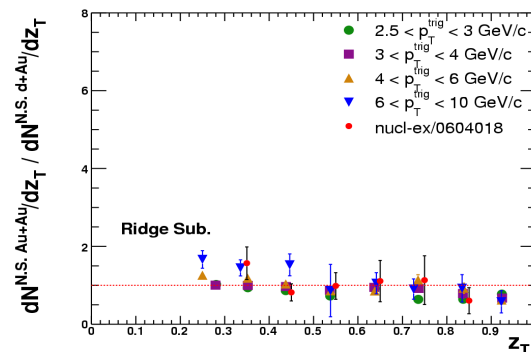
Au+Au $\sqrt{s}_{NN} = 200$ GeV Summary



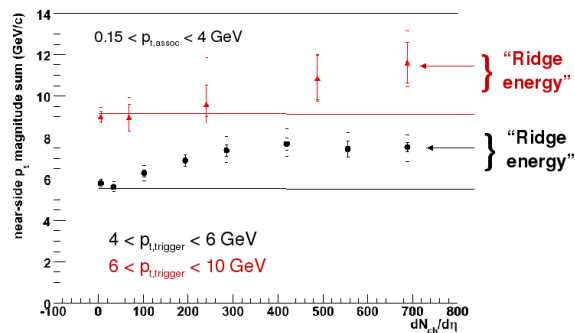
Ridge persists to high p_T trigger



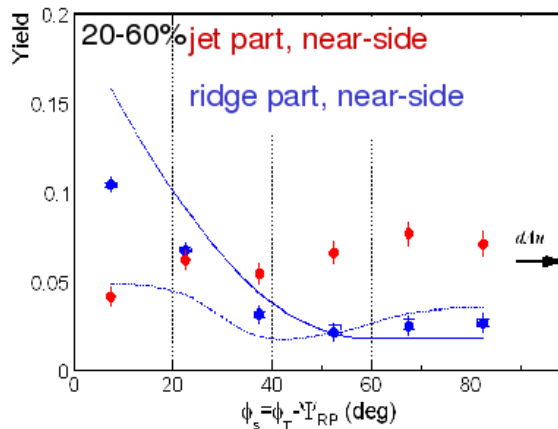
Ridge is softer than Jet, comparable to inclusive



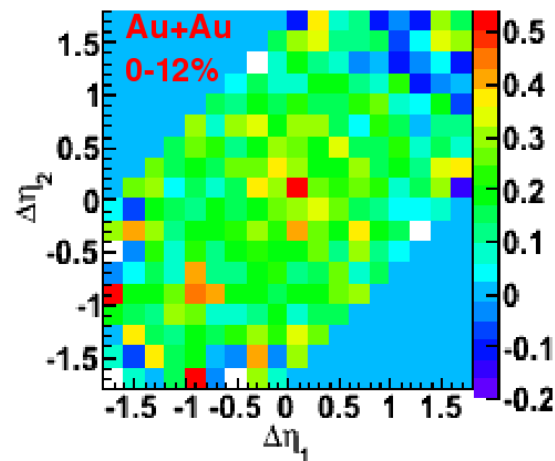
Fragmentation function with Ridge subtracted similar in d+Au, Au+Au



Ridge contains a few GeV of energy

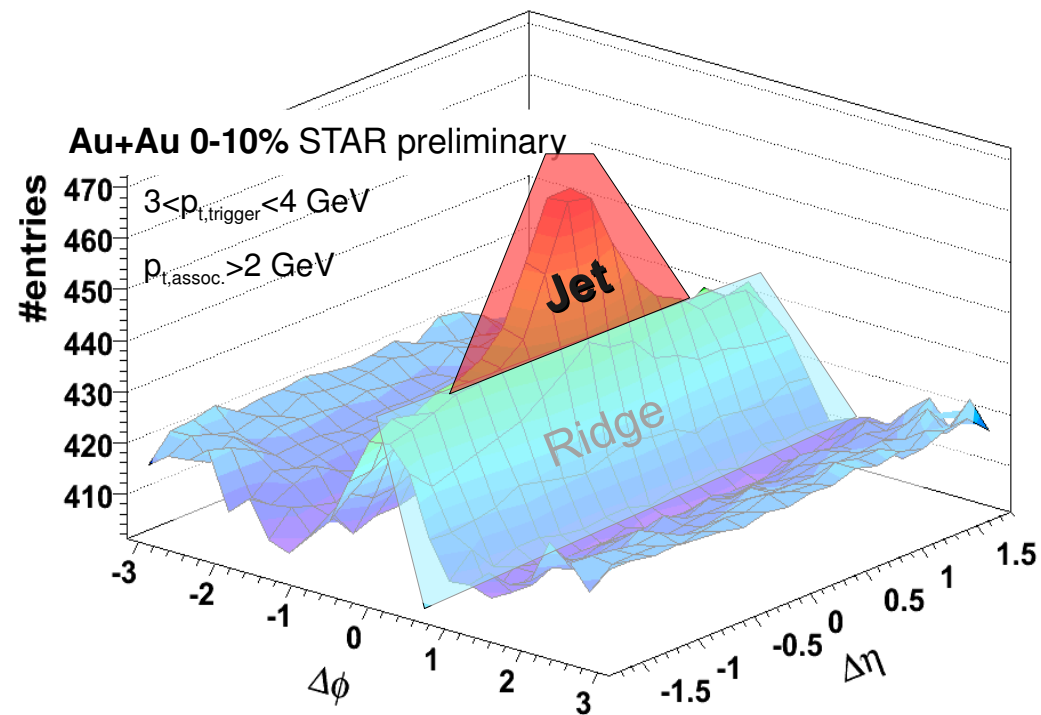


Jet almost independent of reaction plane; Ridge dominantly in plane



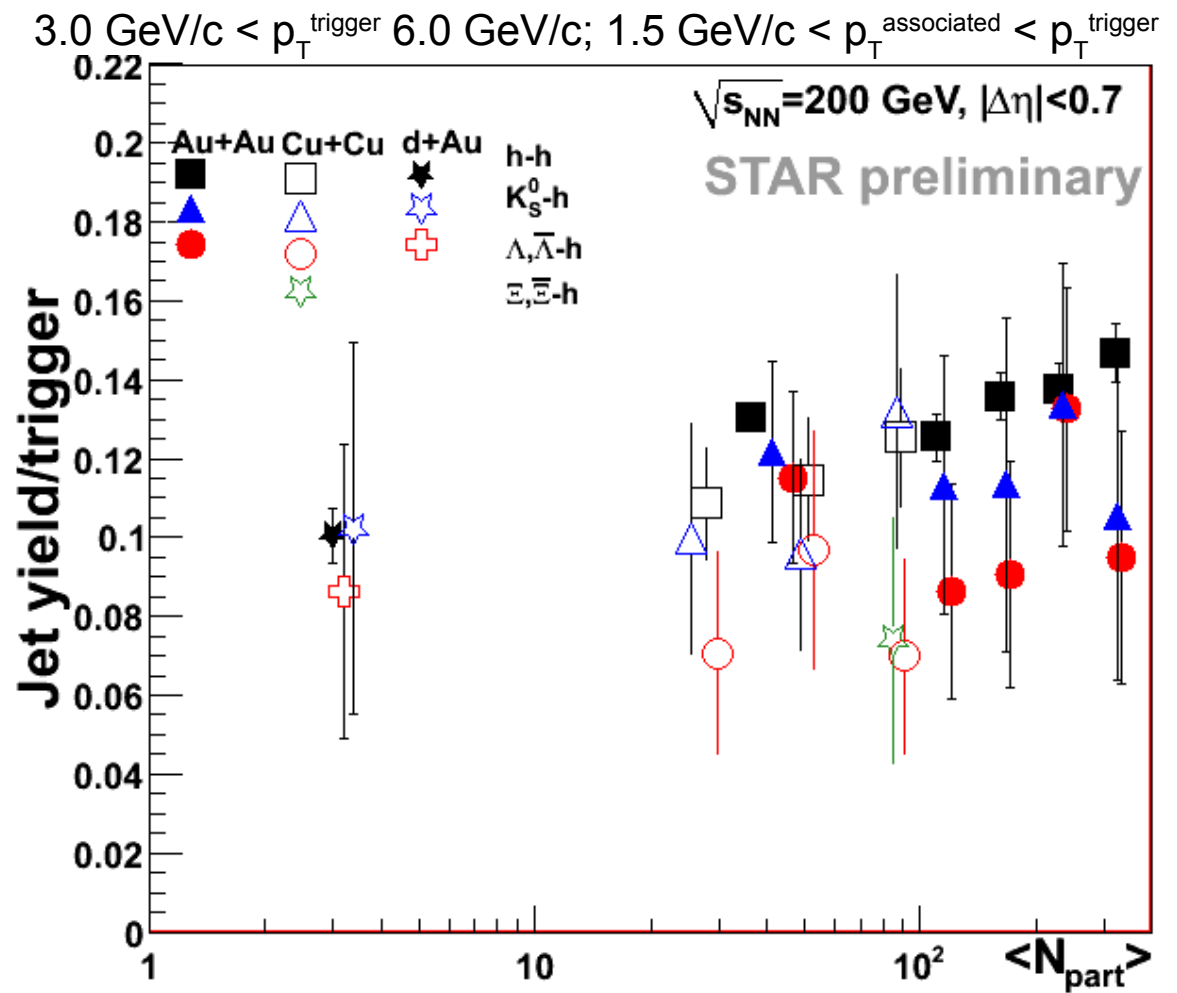
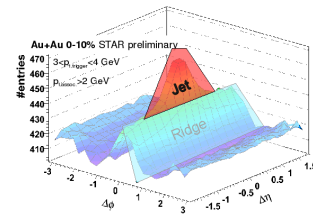
Ridge uniform event-by-event

The Jet



Particle type dependence

Identified trigger: Near-side Yield vs N_{part}

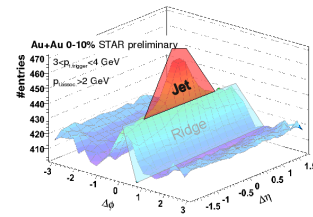


Jet yield -
No trigger type
dependence

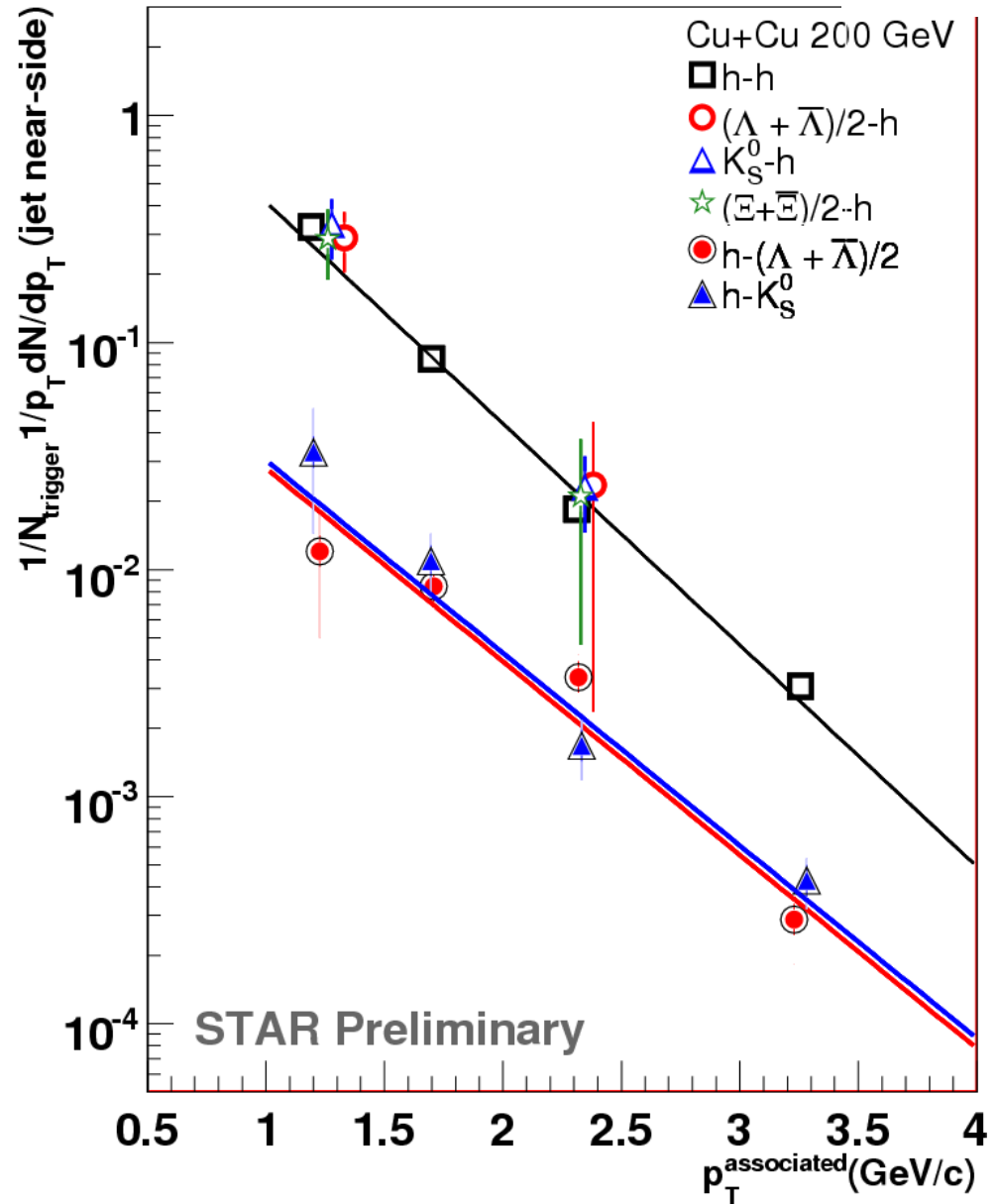
d+Au, Au+Au $\sqrt{s_{NN}} = 200 \text{ GeV}$ from nucl-ex/0701047
 Cu+Cu $\sqrt{s_{NN}} = 200 \text{ GeV}$ from SQM2007

Data points at same N_{part} offset for visibility
 Jet yields: 10% error added to V^0 and h triggers to account for track merging, 15% to Ξ triggers

Identified associated particles



- Associated baryons and mesons in *Jet* similar

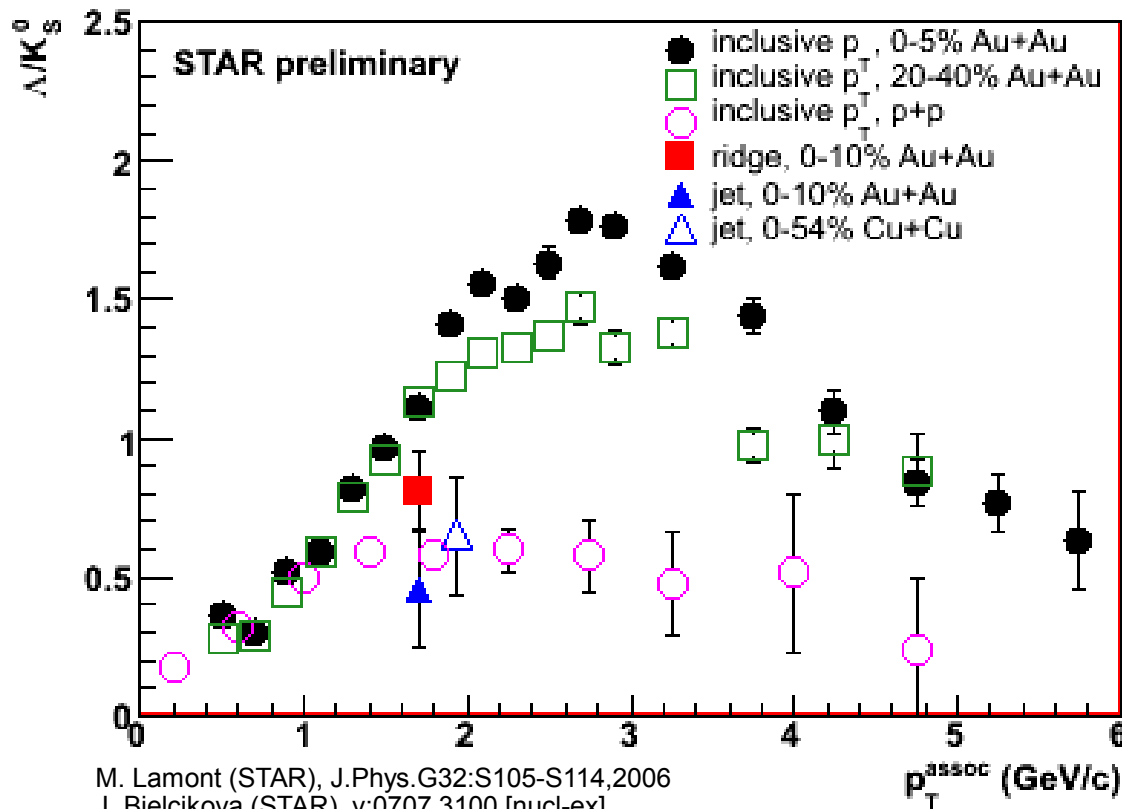
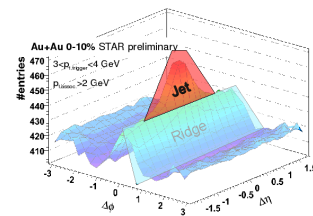


Fits assuming $1/p_T \frac{dN}{dp_T} = A p_T \exp(-p_T/T)$

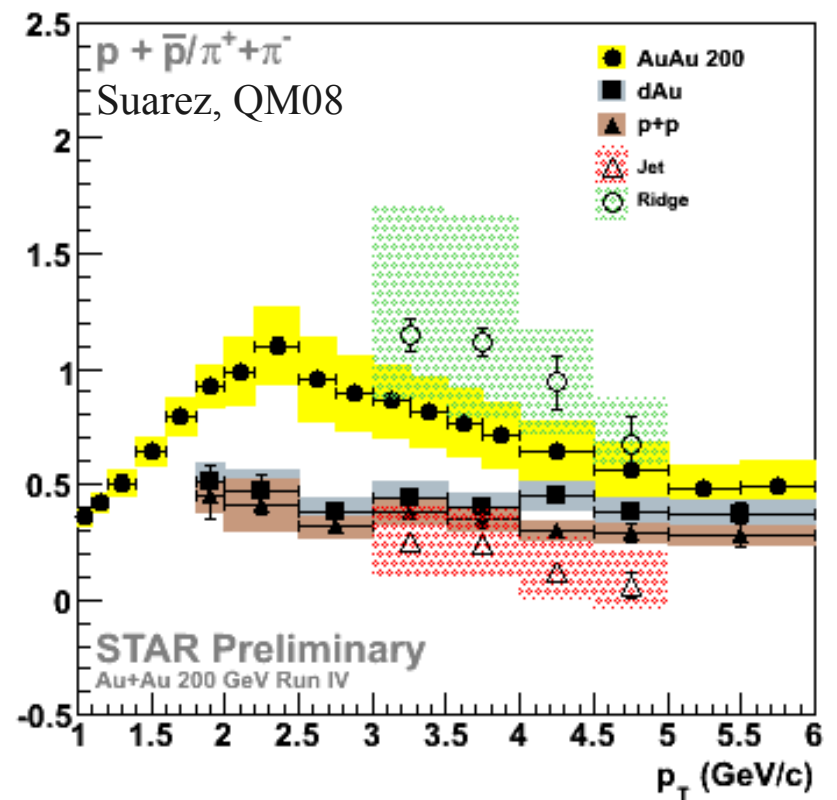
$\sqrt{s_{NN}} = 200$ GeV Au+Au 0-10% Cu+Cu: 0-54%
 $\sqrt{s_{NN}} = 62$ GeV Au+Au 0-80% Cu+Cu: 0-60%

nucl-ex/0701047, SQM2007

Ridge composition



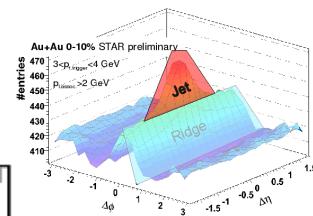
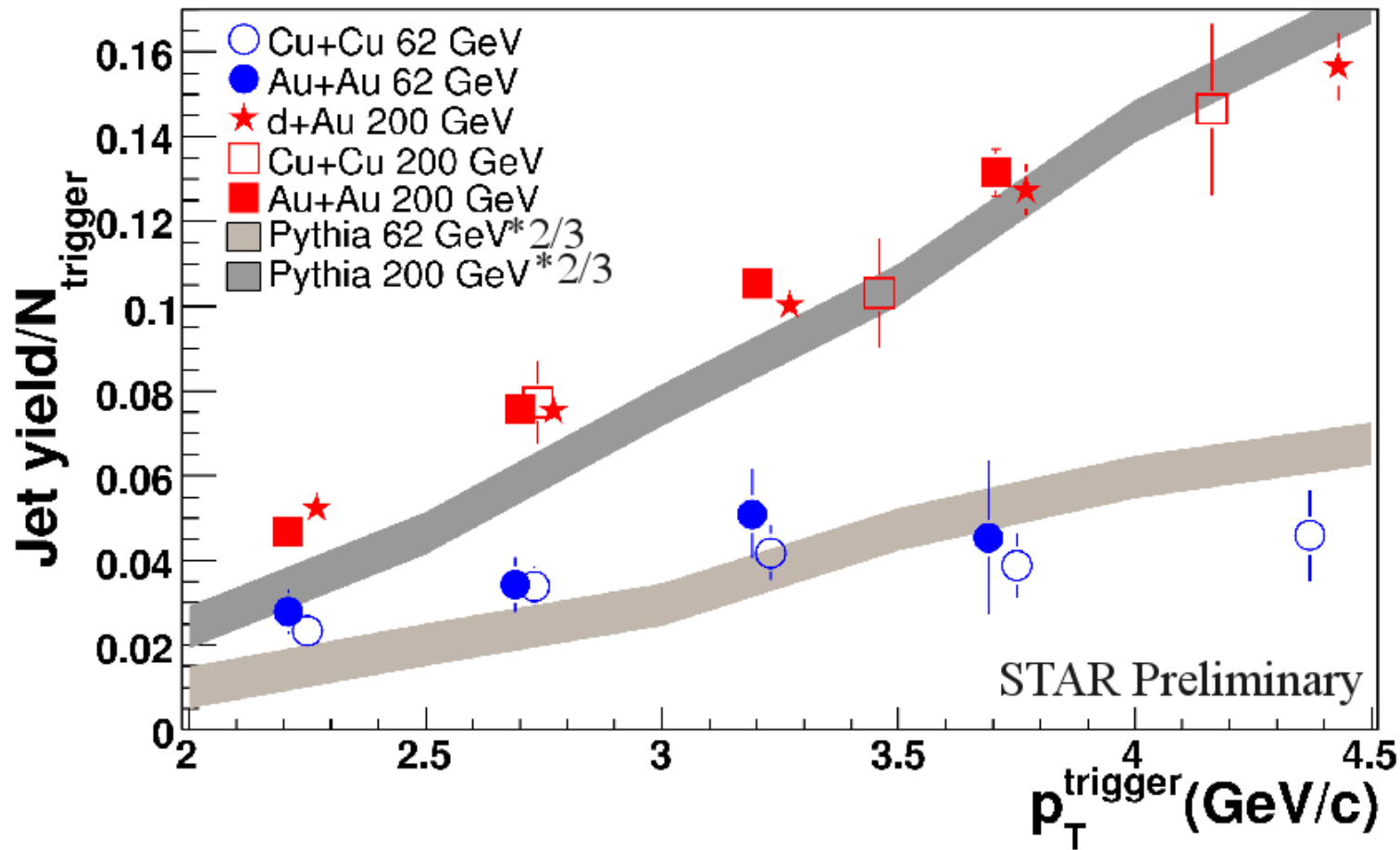
M. Lamont (STAR), J.Phys.G32:S105-S114,2006
 J. Bielcikova (STAR), v:0707.3100 [nucl-ex]
 C. Nattrass (STAR), arXiv:0804.4683/nucl-ex



- Baryon/meson ratios in *Jet* in Cu+Cu and Au+Au similar to p+p for both strange and non-strange particles

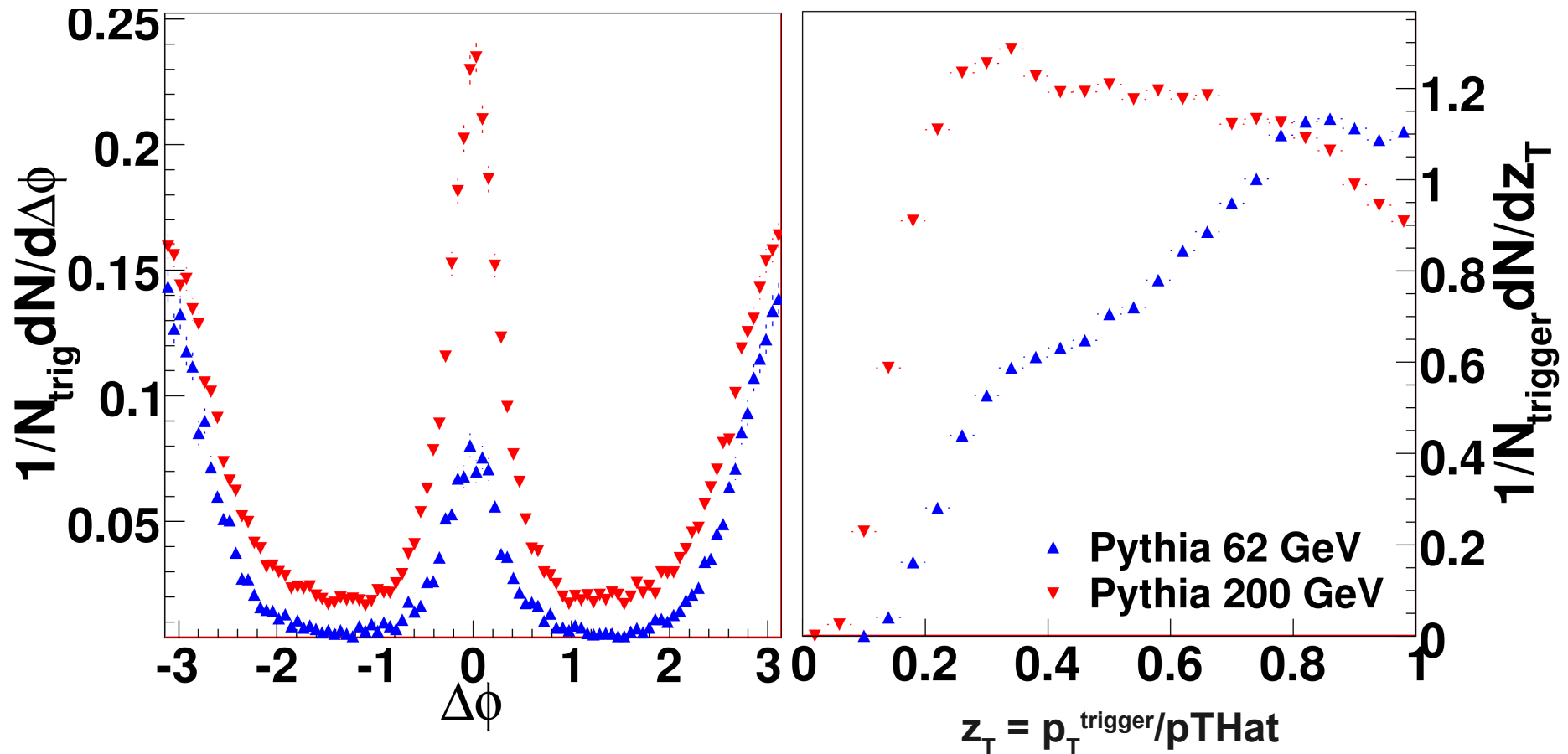
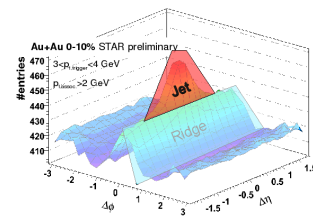
Energy and System dependence

p_T^{trigger} dependence



- Pythia 8.1 describes trends in data up to a scaling factor
 - Gets energy dependence right → this is a pQCD effect
 - Stronger deviations at low p_T^{trigger} , as expected

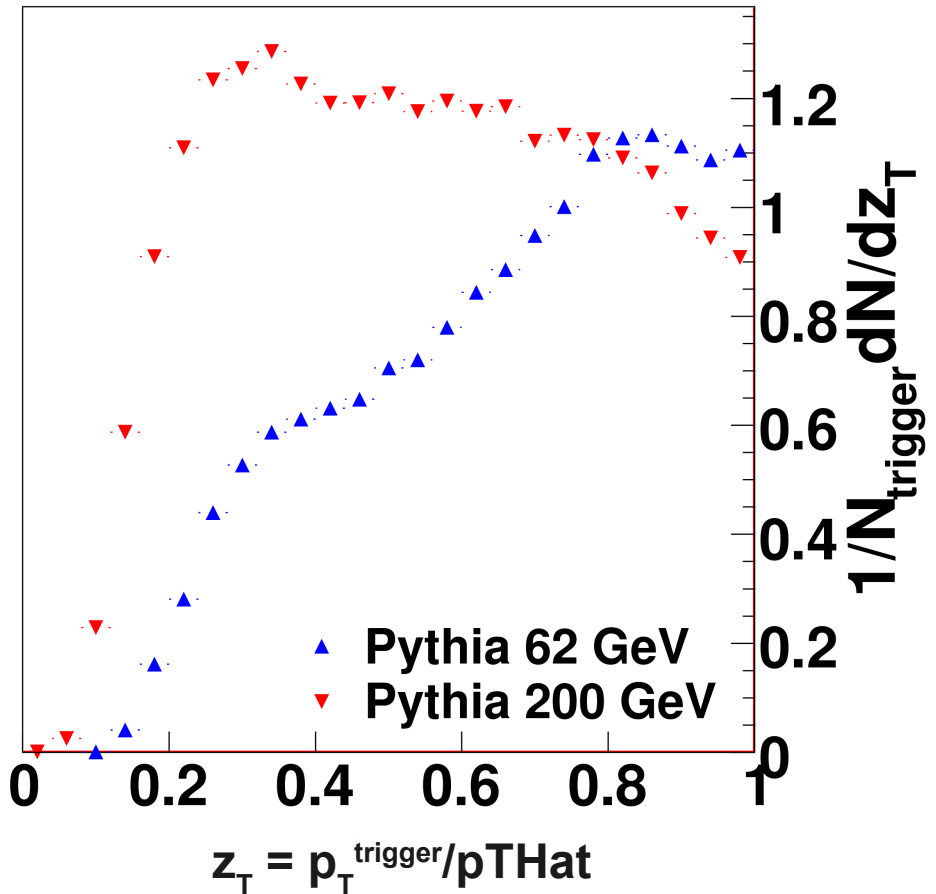
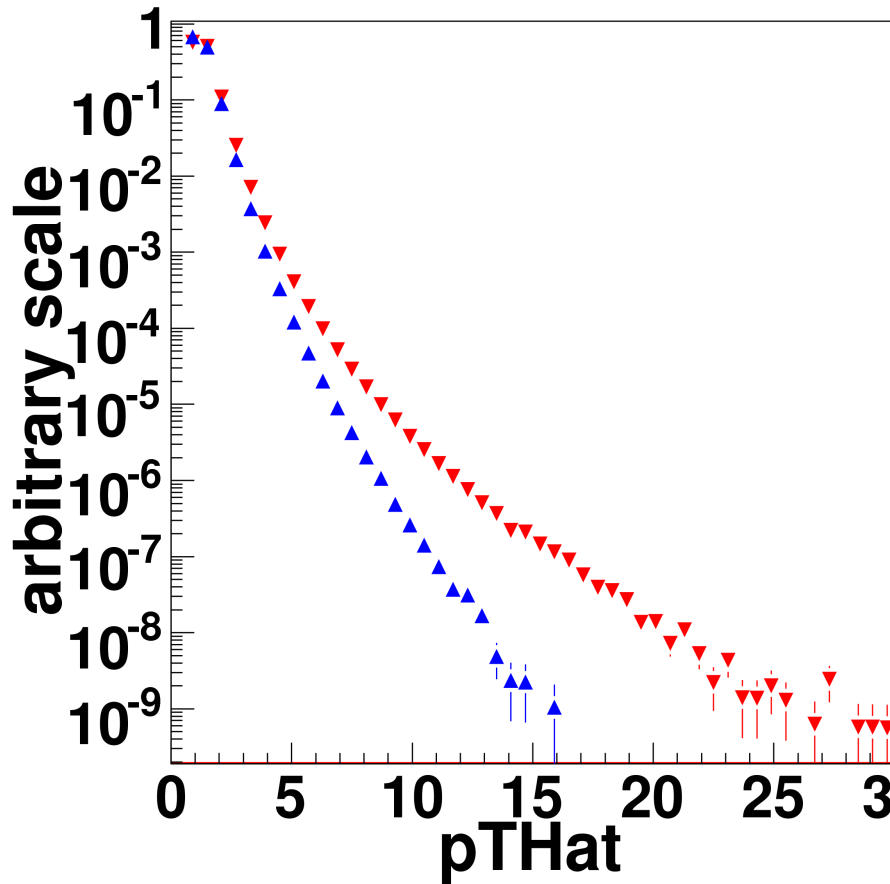
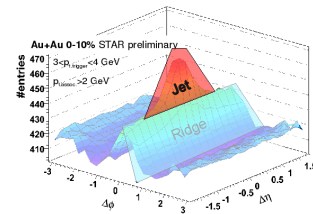
Pythia comparisons



- What can Pythia tell us?
 - Higher z_T (lower jet energy) in 62 GeV for same p_T^{trigger}

$p_{\text{T}}^{\text{HatMin}}$ = the parameter in Pythia for the minimum transverse momentum in the hard subprocess

Pythia comparisons

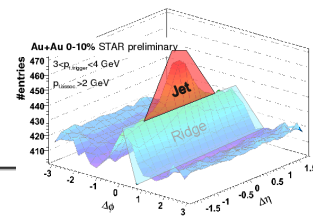
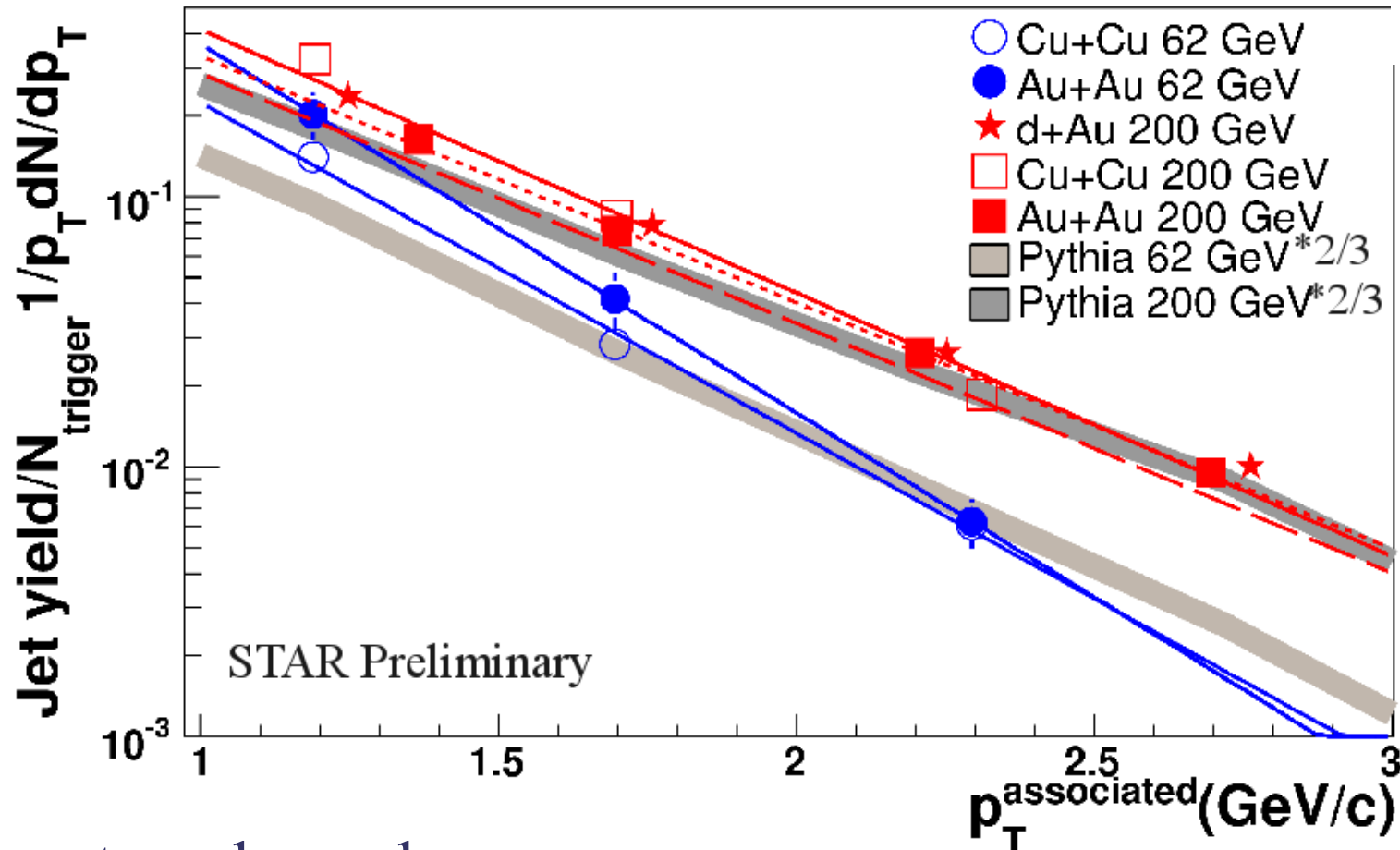


- What can Pythia tell us?

- Higher z_T (lower jet energy) in 62 GeV for same p_T^{trigger}

p_{THatMin} = the parameter in Pythia for the minimum transverse momentum in the hard subprocess

p_T associated dependence



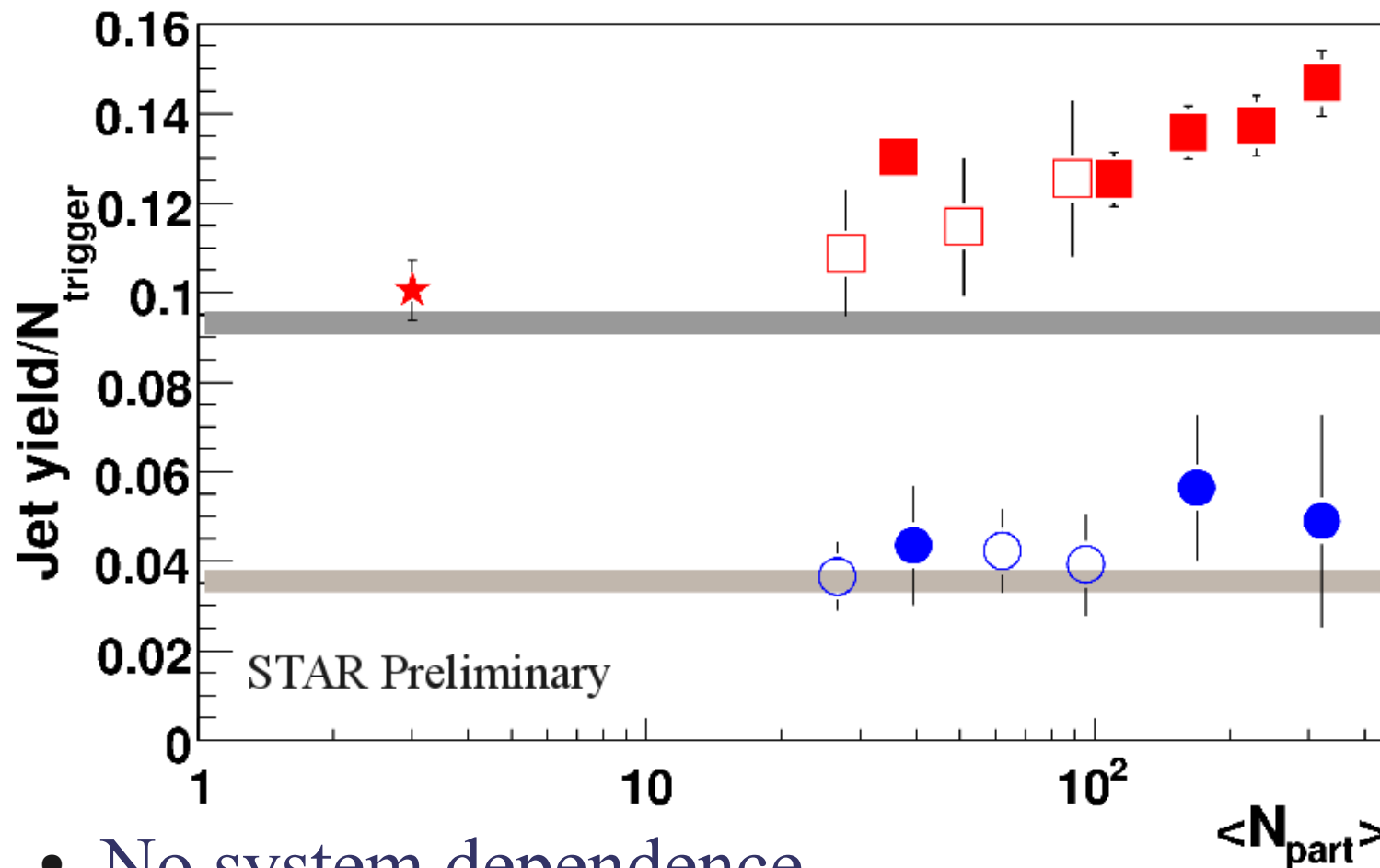
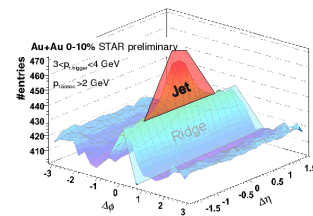
- No system dependence
- Pythia 8.1 slightly harder than data
- Diverges slightly from Pythia 8.1 at lower p_T associated

Inverse slope parameter

	$\sqrt{s_{NN}} = 62$ GeV	$\sqrt{s_{NN}} = 200$ GeV
Cu+Cu	317 ± 26	445 ± 20
Au+Au	355 ± 21	478 ± 8
d+Au		469 ± 8
Pythia	417 ± 9	491 ± 3

Statistical errors only

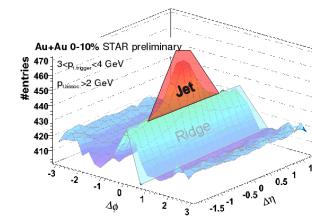
N_{part} dependence



- Cu+Cu 62 GeV
- Au+Au 62 GeV
- ★ d+Au 200 GeV
- Cu+Cu 200 GeV
- Au+Au 200 GeV
- Pythia 62 GeV*2/3
- Pythia 200 GeV*2/3

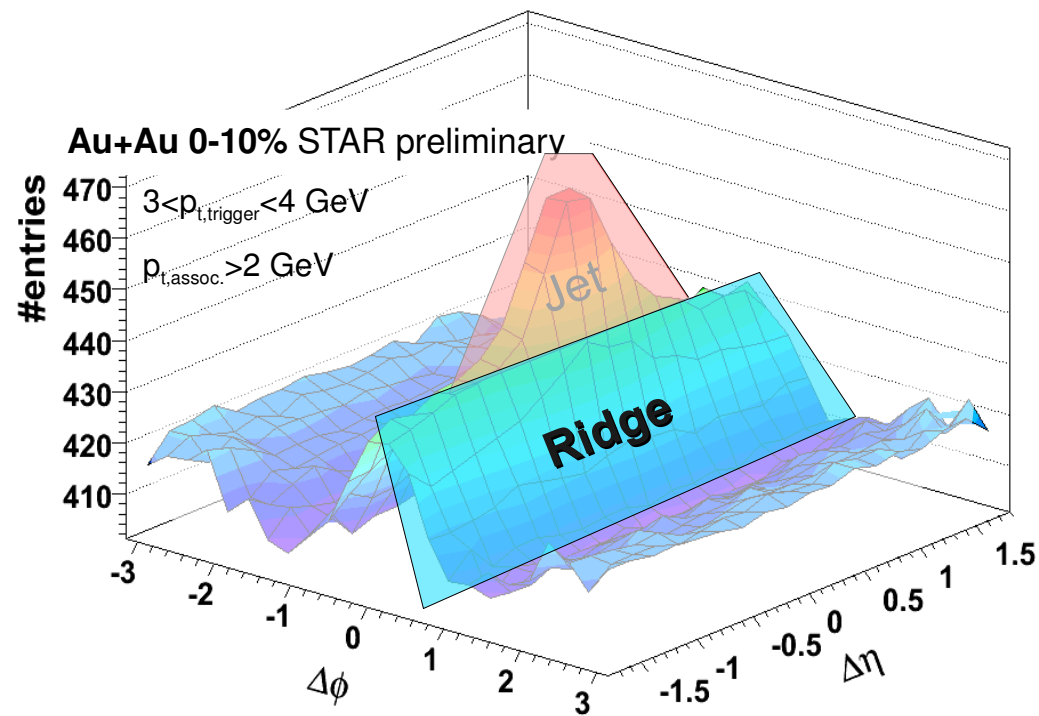
- No system dependence
- Some deviations from Pythia 8.1 with increase in N_{part}
 - Incomplete *Ridge* subtraction?
 - *Jet* modification at low p_T ?

Conclusions: Jet



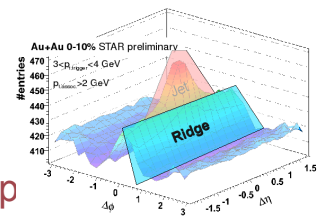
- Pythia describes data well
 - Scaling factor needed but Pythia 8.1 is not as tuned as earlier versions
 - Energy dependence in *Jet* is pQCD effect
 - Trends for p_T^{trigger} , p_T^{assoc} dependence right
- Particle ratios similar to p+p
 - *Jet* production mechanism dominated by fragmentation
 - Separation of *Jet* and *Ridge* works
 - Effects of triggers which don't come from jets small
 - Pythia can be used to estimate z_T distributions, jet energy

The Ridge



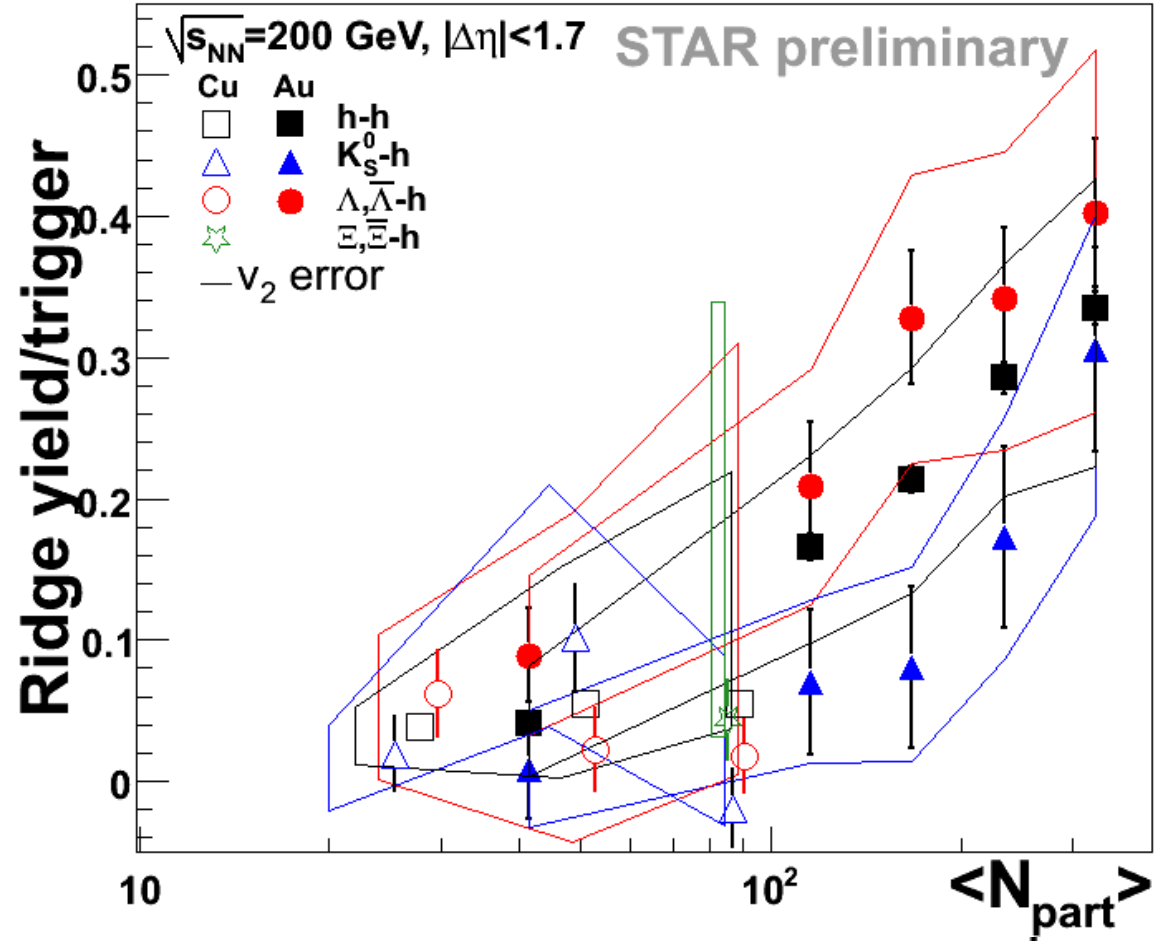
Particle type dependence

Identified trigger: Near-side Yield vs N_{part}



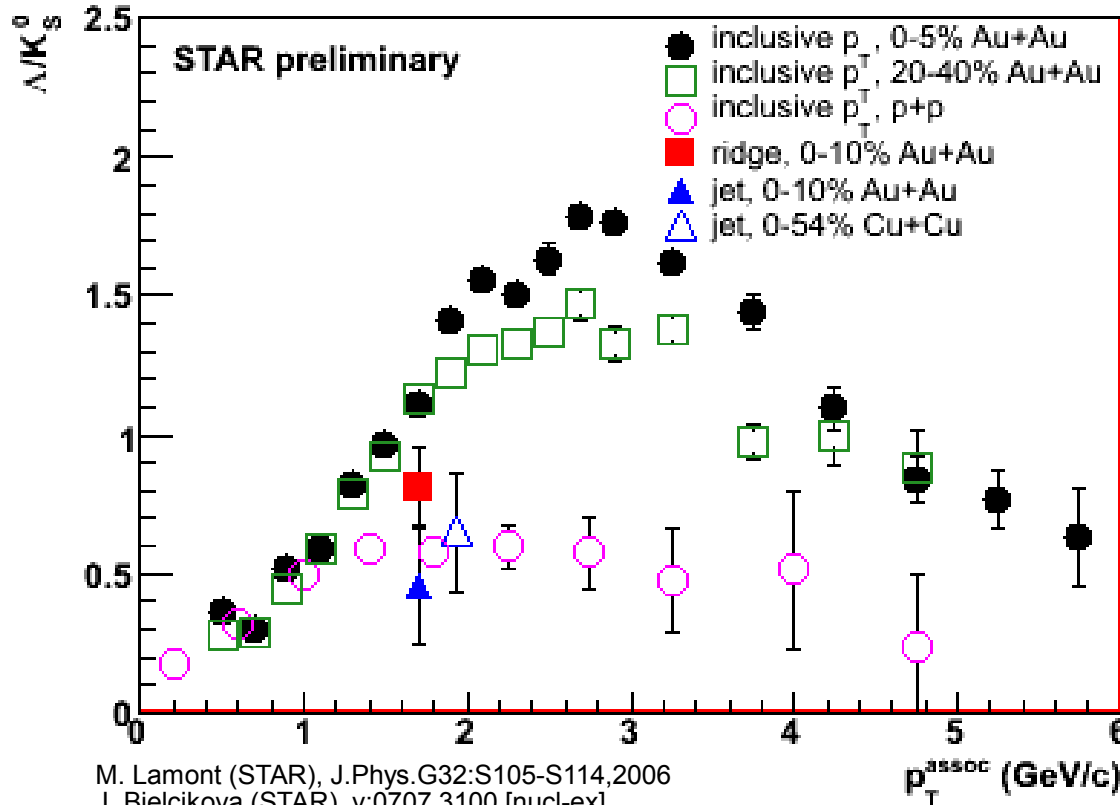
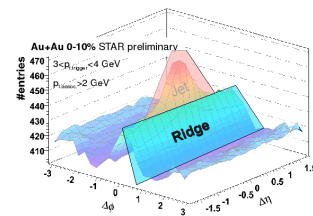
$3.0 \text{ GeV}/c < p_T^{\text{trigger}} < 6.0 \text{ GeV}/c$; $1.5 \text{ GeV}/c < p_T^{\text{associated}} < p$

Ridge yield -
No trigger type
dependence

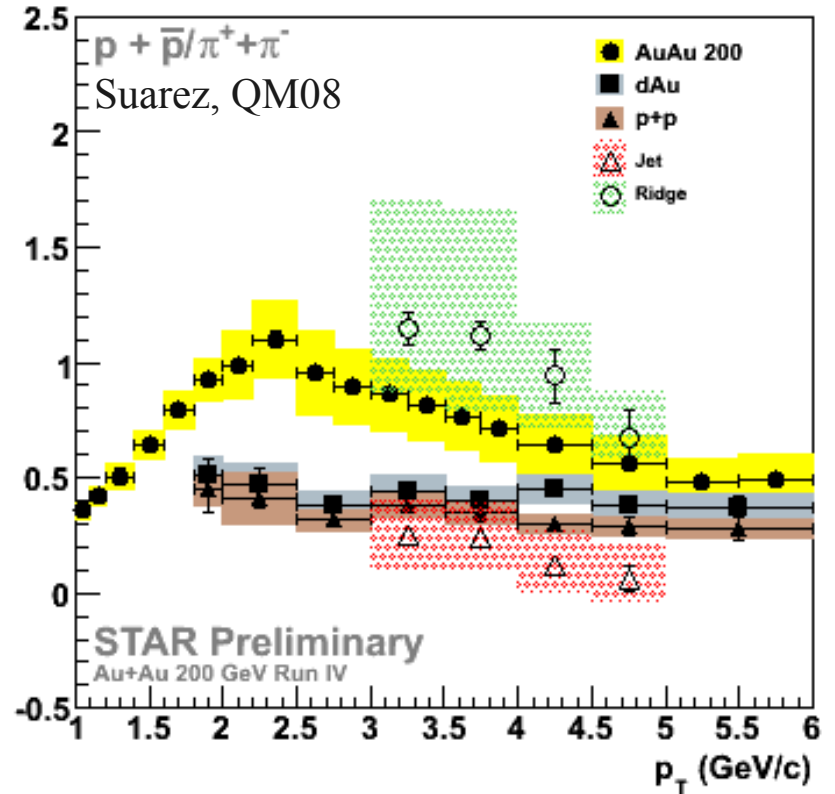


Au+Au $\sqrt{s_{NN}}=200 \text{ GeV}$ from nucl-ex/0701047
Cu+Cu $\sqrt{s_{NN}}=200 \text{ GeV}$ from SQM2007
Data points at same N_{part} offset for visibility

Ridge composition



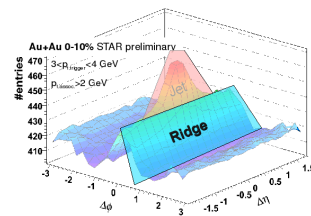
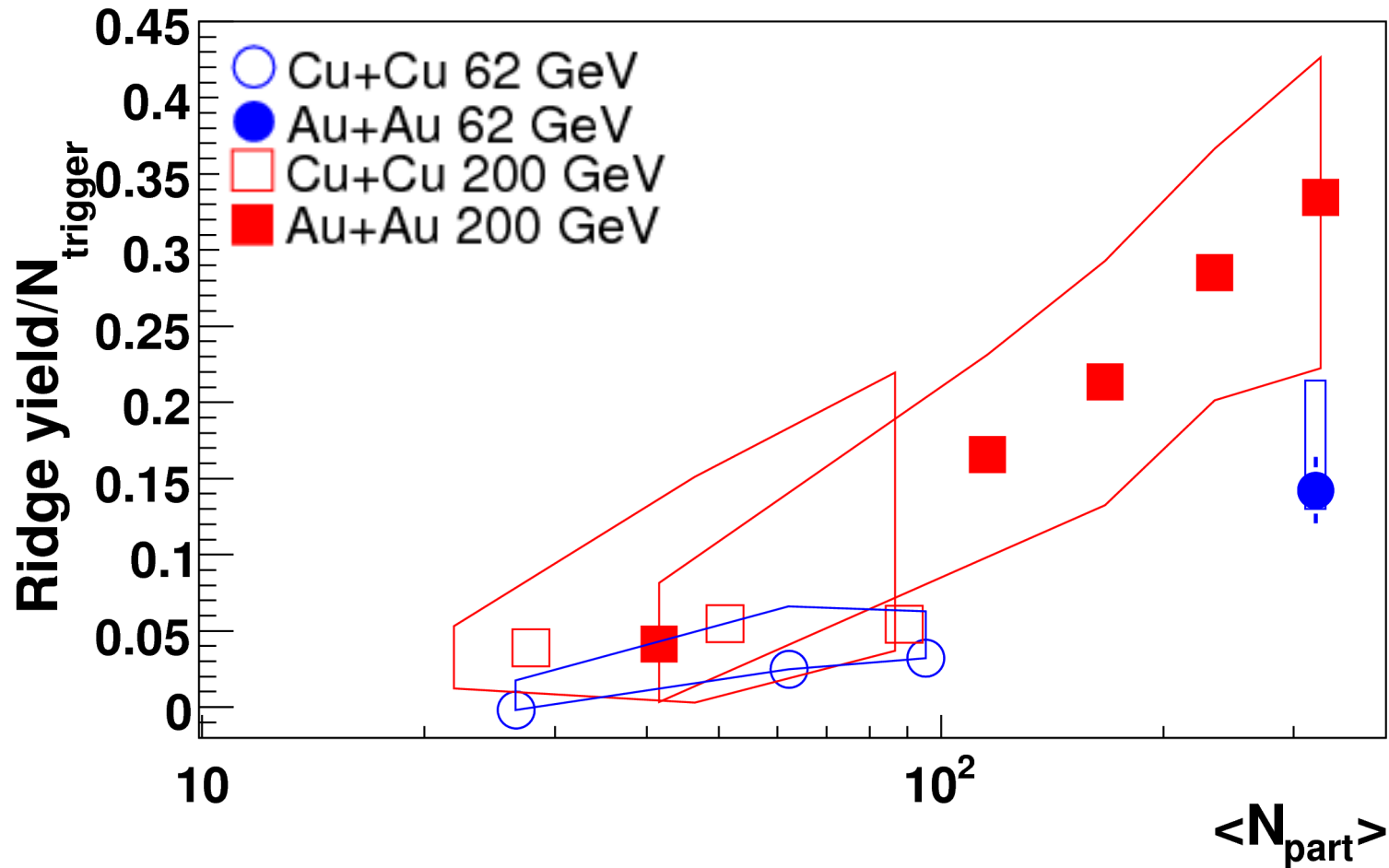
M. Lamont (STAR), J.Phys.G32:S105-S114,2006
 J. Bielcikova (STAR), v:0707.3100 [nucl-ex]
 C. Nattrass (STAR), arXiv:0804.4683/nucl-ex



- Baryon/meson ratios in *Ridge* similar to bulk for both strange and non-strange particles

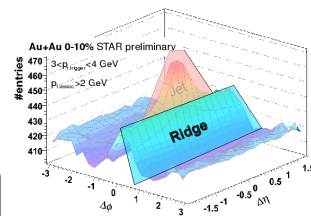
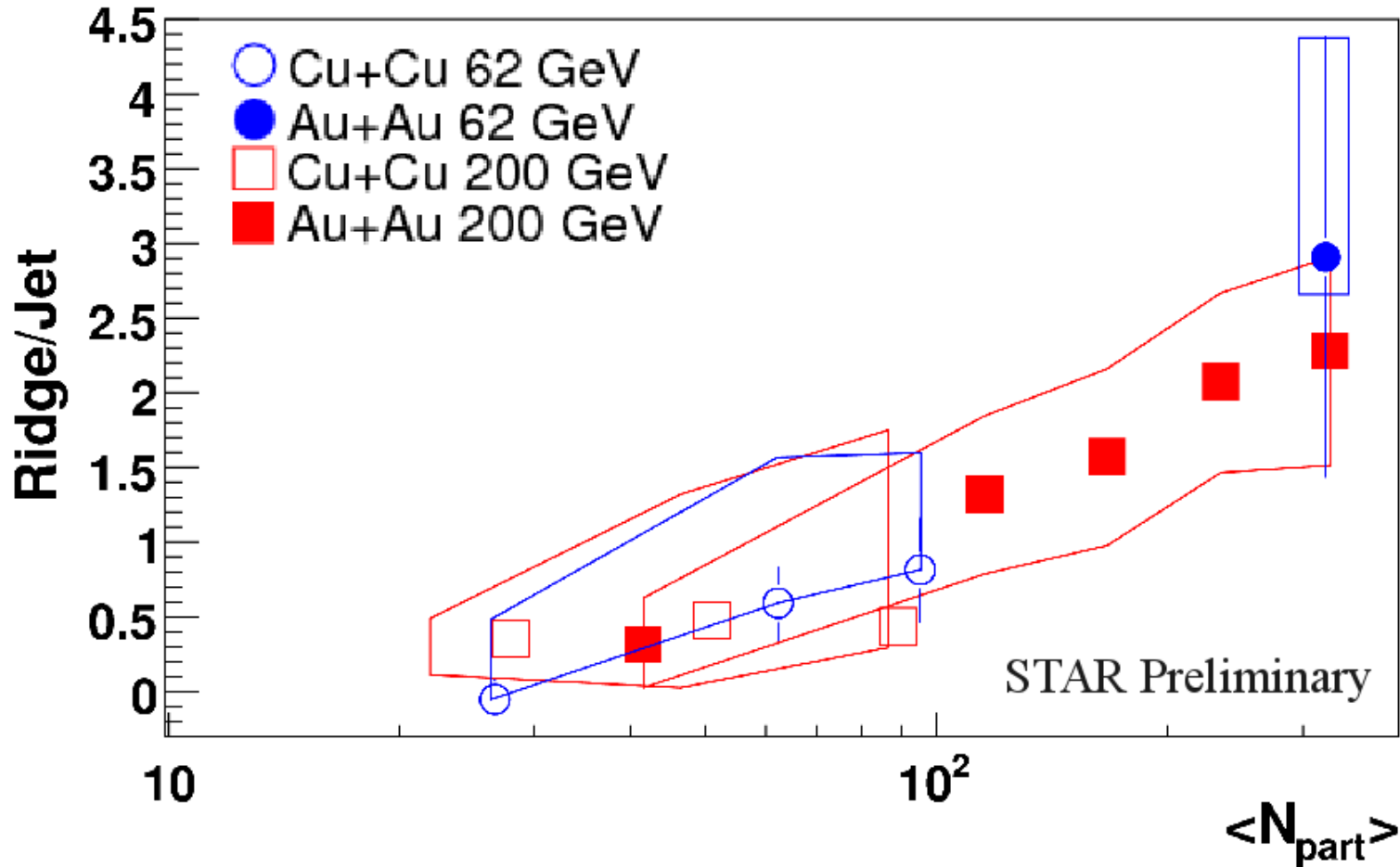
Energy and System dependence

Ridge vs N_{part}



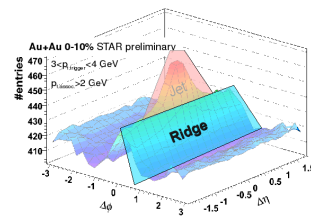
- No system dependence at given N_{part}

Ridge vs N_{part}



- No system dependence at given N_{part}
- *Ridge/Jet* Ratio independent of collision energy

Conclusions: Ridge



- Extensive data on Ridge
 - Cu+Cu, Au+Au consistent at same N_{part}
 - *Ridge/Jet* ratio independent of energy
 - Persists to high $p_T^{trigger}$
 - *Ridge* looks like bulk
 - $p_T^{associated}$ dependence, particle composition
- *Jet* agreement between different systems, with scaled Pythia
 - Simulations can be used to approximate z_T distribution for comparisons of data to models
 - More steeply falling jet spectrum in 62 GeV \rightarrow stronger bias towards unmodified/surface jets
 - Could explain smaller Ridge yield in 62 GeV

Comparisons to theories

Models

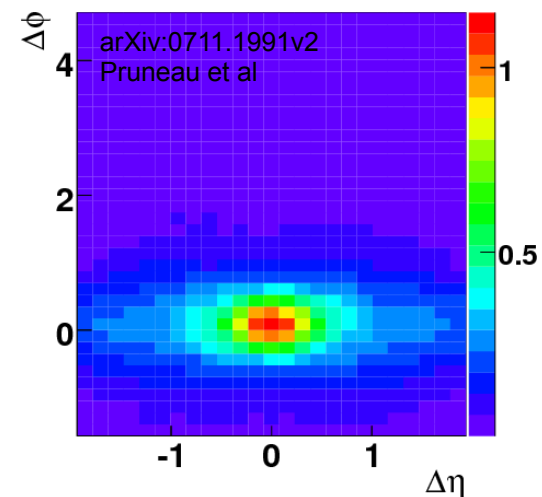
- Radial flow+trigger bias

S. Voloshin, nucl-th/0312065, Nucl. Phys. A749, 287

C.. Pruneau, S. Gavin, S. Voloshin, arXiv:0711.1991v2

E. Shuryak, *Phys.Rev.C*76:047901,2007

- Works for one set of kinematic cuts in central Au+Au at 200 GeV
- Need more detailed comparisons (energy dependence)
- Model needs some refinements (momentum conservation)

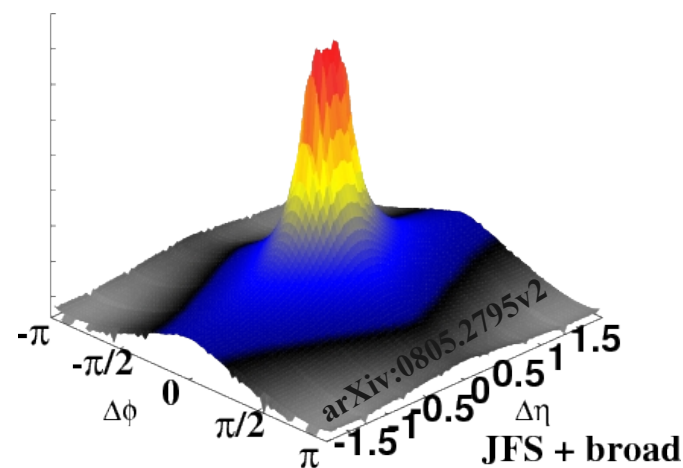


- Plasma instability

QCD magnetic fields, Majumder et al, *Phys.Rev.Lett.*99:042301,2007

Anisotropic plasma, P. Romatschke, *PRC*,75014901 (2007)

- So far unable to make enough *Ridge* without Radial flow+trigger bias



Models

- Longitudinal flow

Longitudinal flow, Armesto et al, PRL 93 (2004)

- Problems due to $\Delta\eta$ width

- Momentum kick

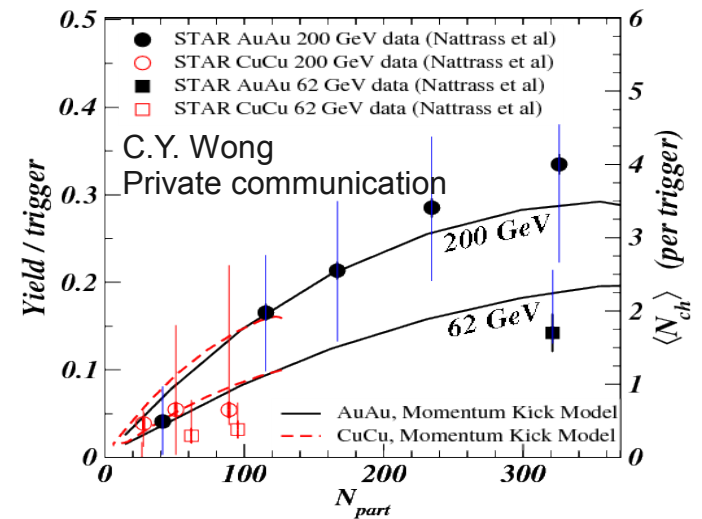
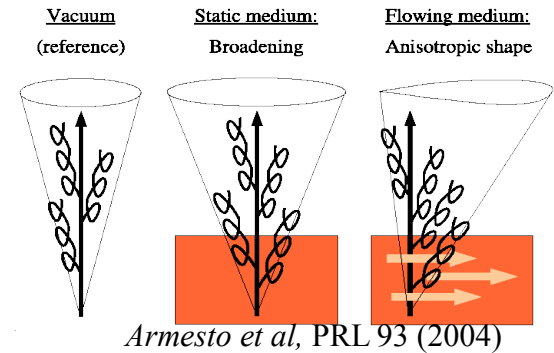
Momentum kick from jet, C.-Y. Wong, Phys.Rev.C76:054908,2007

- Fits data well, including energy dependence

- Recombination

Medium heating + recombination, Chiu & Hwa, PRC72, 034903

- No quantitative comparisons

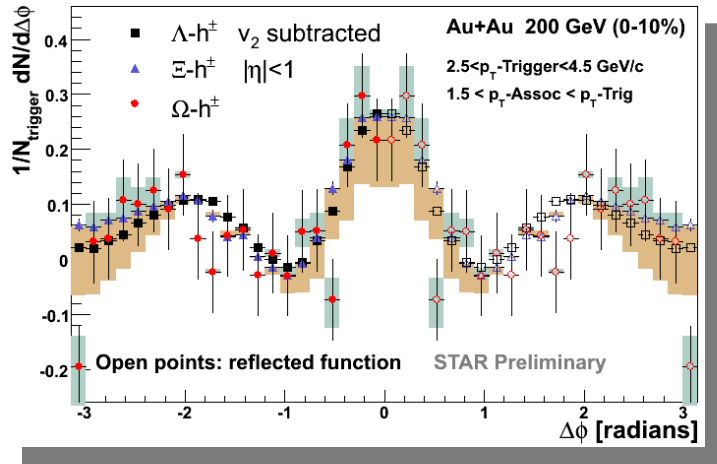


Conclusions

- Considerable evidence that *Jet* is dominantly produced by fragmentation
 - Can we use this information to learn more about the *Ridge*?
- Several models for the *Ridge*, few quantitative comparisons
 - Several depend on hydrodynamics
 - Need better calculations – more quantitative, more than central Au+Au
- Future:
 - More energy dependence (RHIC beam energy scan, LHC)
 - Jet reconstruction – more detailed studies of *Ridge*?

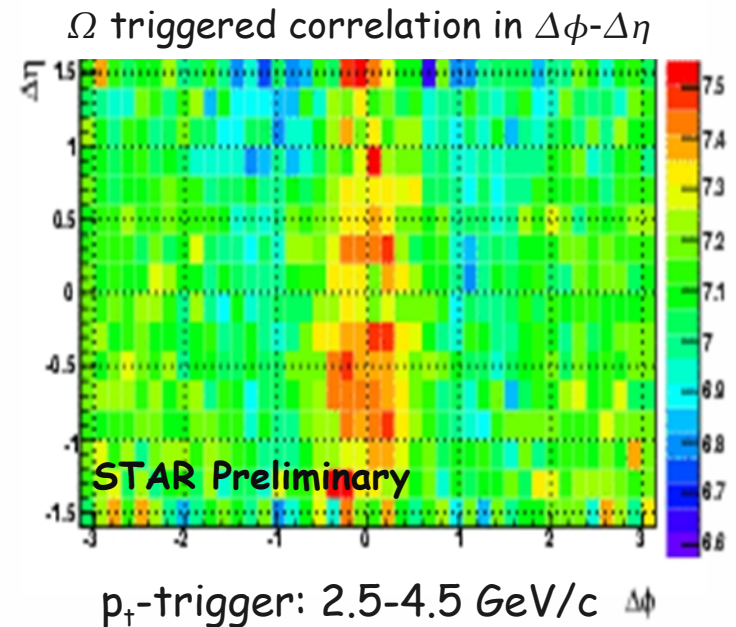
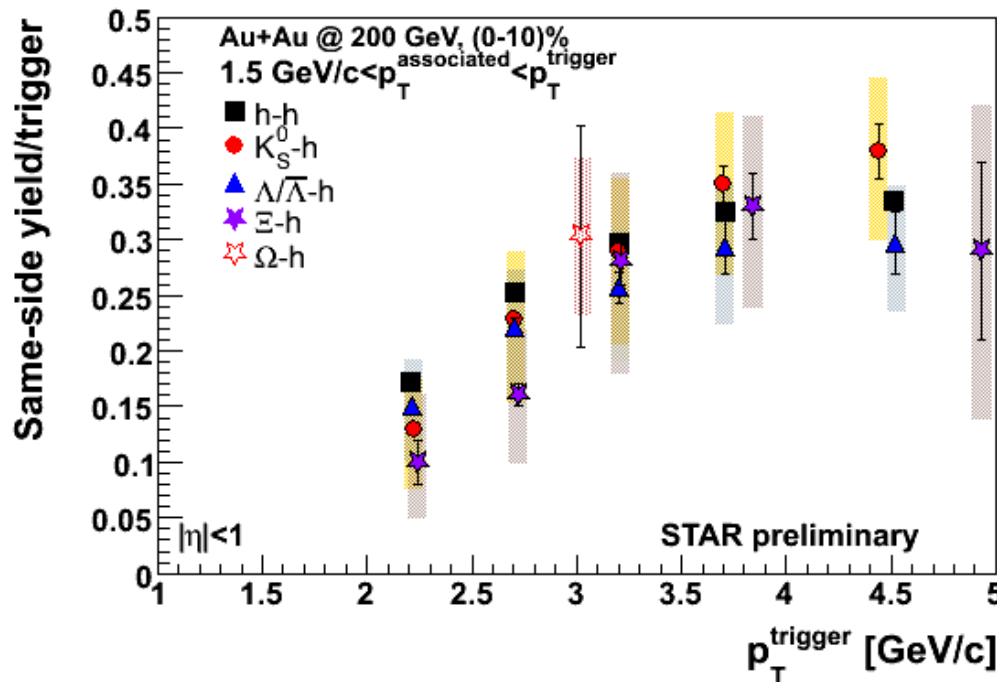
Backups

Ω triggered correlations

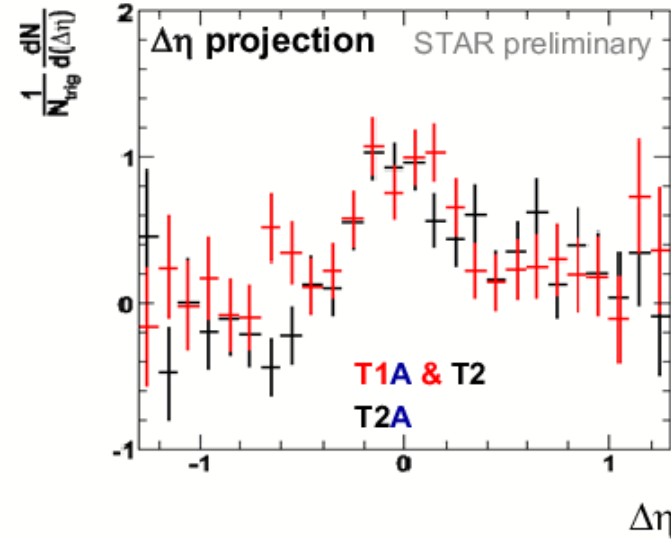
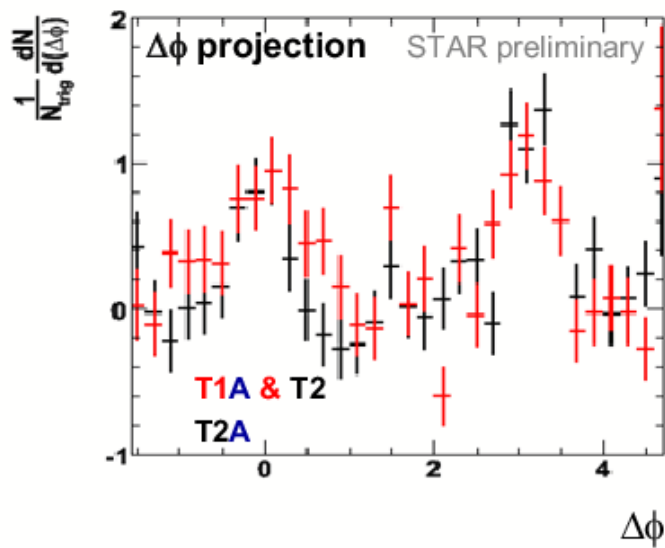


- Azimuthal correlations of comparable strengths seen with Λ (uds), Ξ (dss), and Ω (sss) triggers

- In $\Delta\eta$ Λ -triggered correlations can be separated in jet and ridge
- Ξ -triggered $\Delta\phi$ correlations appear smeared in $\Delta\eta$ direction (all ridge?)



Di-hadron triggered correlations



T1: $p_T > 5 \text{ GeV}/c$
 T2: $p_T > 4 \text{ GeV}/c$
 A : $p_T > 1.5 \text{ GeV}/c$

Di-jet measurements suggest that neither the widths in $\Delta\eta$ and $\Delta\phi$ (ridge/mach cone) are modified nor the yields are suppressed and comparable to d+Au

Caveat: Non-trivial bkg. subtraction

Surviving (di-jet) pairs at high p_t seem to favor conditions with small energy loss

⇒ **ridge correlated with energy loss !(?)**

