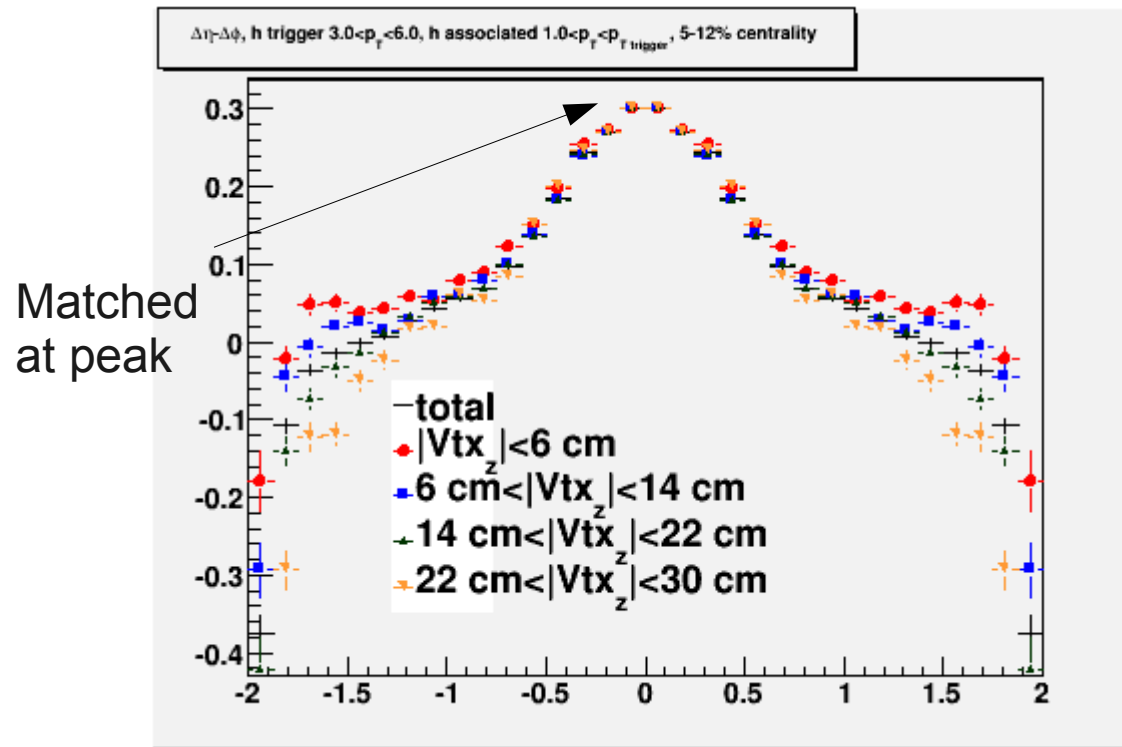


Collision system and energy dependence of di-hadron correlations

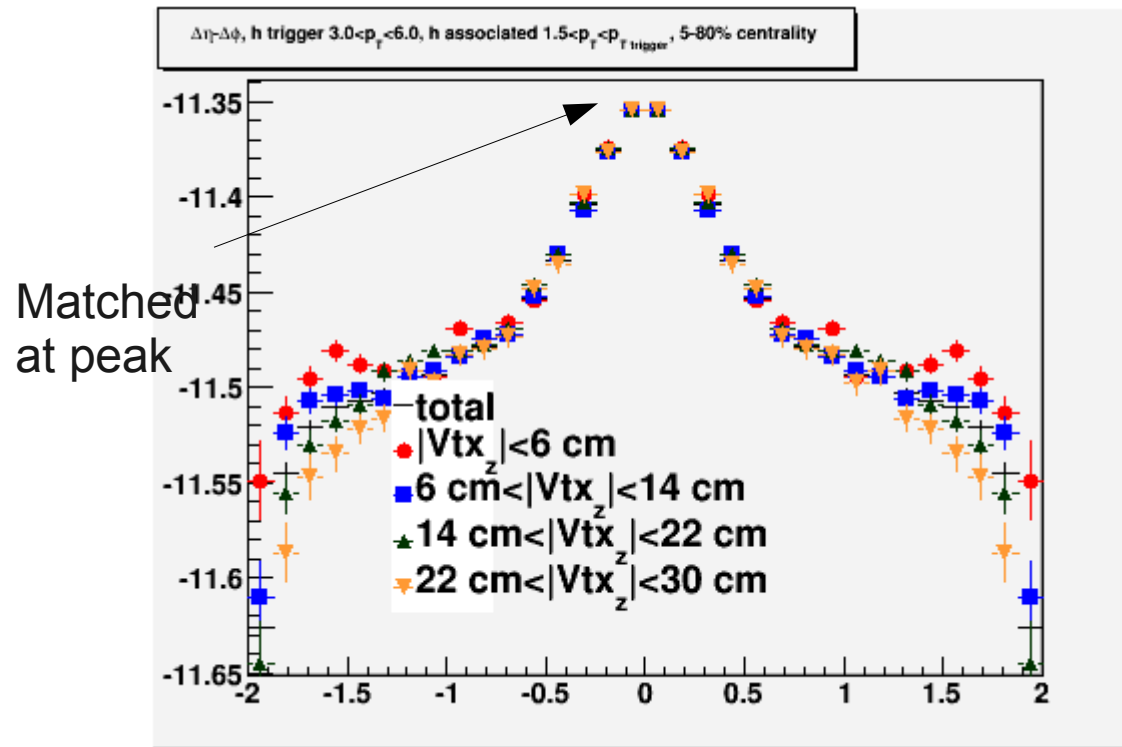
PAs: Christine Nattrass, Jana Bielcikova,
Helen Caines, Jörn Putschke

$$1.0 < p_{tassoc} < 3; 3 < p_{ttrig} < 10 \text{ GeV}/c$$



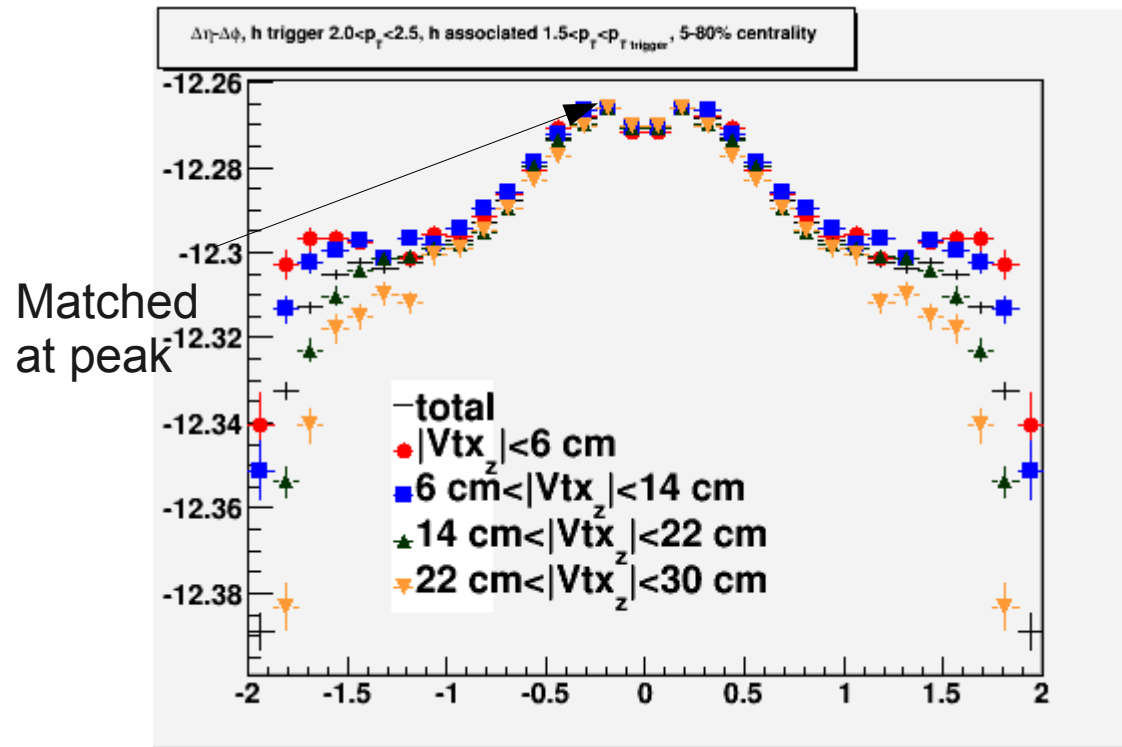
- Width:
 - Difference between smallest vtx z bin and total: 5%
- Yield: Re-evaluated, had put vtx z-dependent efficiency in wrong direction
 - Difference between smallest vtx z bin and total: 16%

$1.5 < p_{tassoc} < p_{ttrig}; 3 < p_{ttrig} < 6 \text{ GeV}/c$



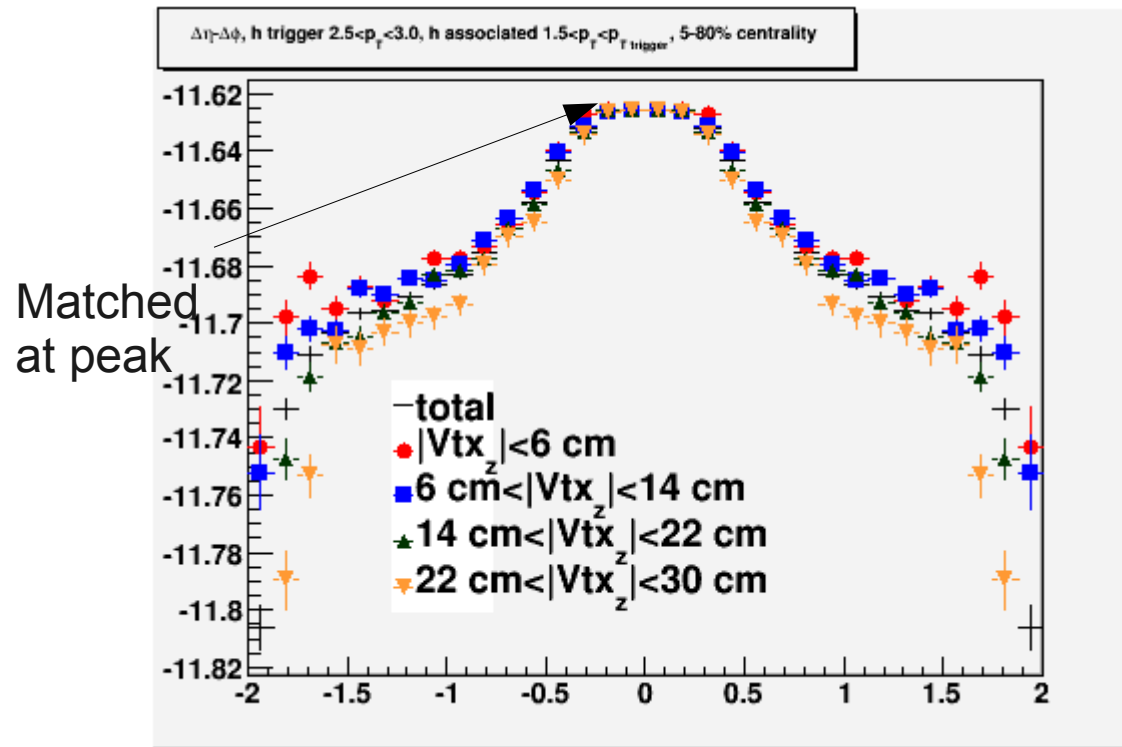
- Width:
 - Difference between smallest vtx z bin and total: 6%
- Yield:
 - Difference between smallest vtx z bin and total: 9%
- Above this p_{Ttrig} this exercise becomes dominated by statistical errors

$1.5 < p_{\text{assoc}} < p_{\text{trig}}; 2 < p_{\text{trig}} < 2.5 \text{ GeV}/c$



- Width:
 - Difference between smallest vtx z bin and total: 10%
- Yield:
 - Difference between smallest vtx z bin and total: 27%

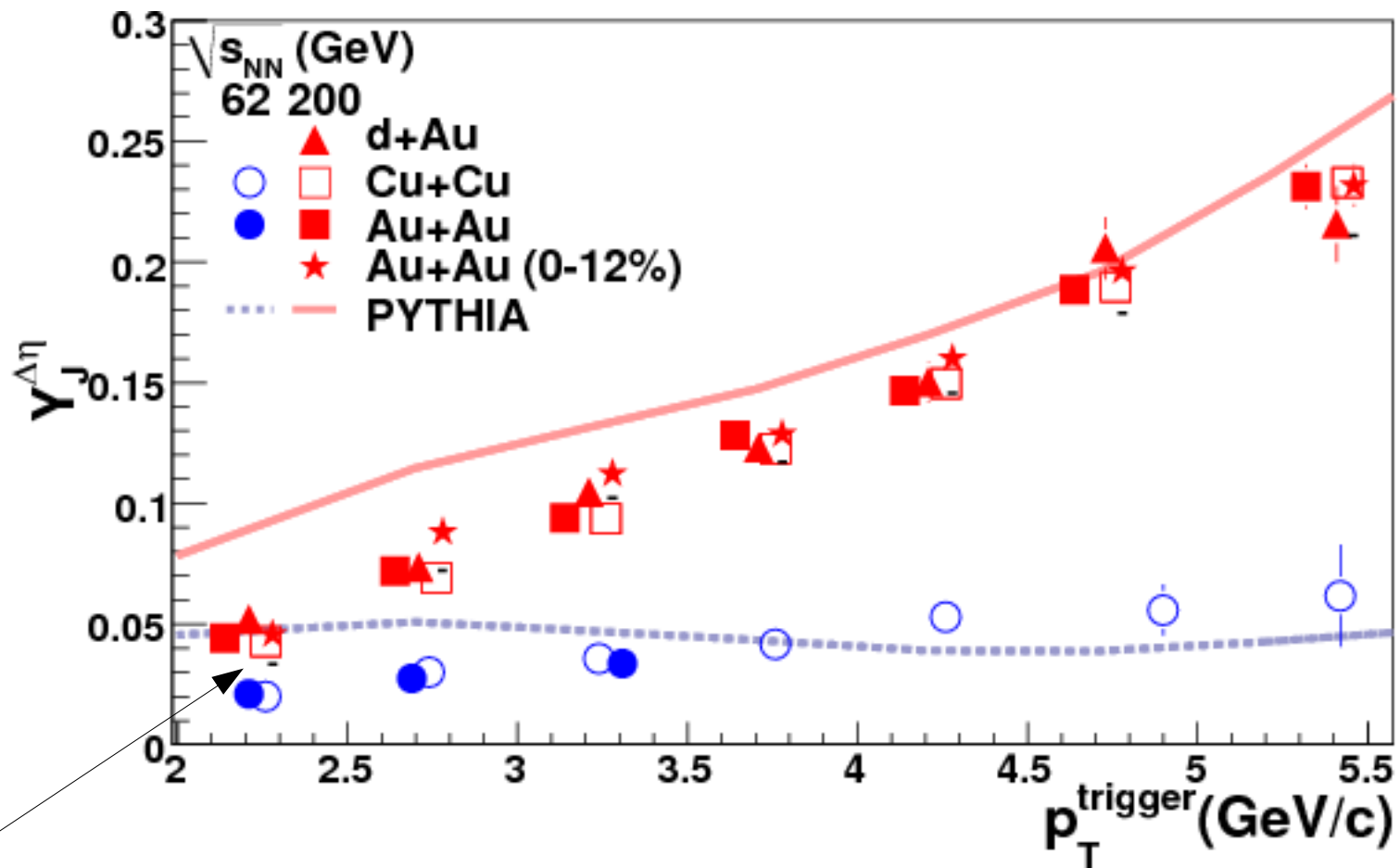
$1.5 < p_{\text{Tassoc}} < p_{\text{Ttrig}}; 2.5 < p_{\text{Ttrig}} < 3 \text{ GeV}/c$



- Width:
 - Difference between smallest vtx z bin and total: 6%
- Yield:
 - Difference between smallest vtx z bin and total: 18%

Summary of proposed systematic errors

- Width: 6% except for $p_{t\text{trig}}=2\text{-}2.5$ GeV/c where it is 10%
- Yield:
 - $1.5 > p_{t\text{assoc}}, 3\text{-}6$ GeV/c trig: 9% (0.009)
 - $1.0 > p_{t\text{assoc}}, 3\text{-}6$ GeV/c trig: 16% (0.04)
 - $1.5 > p_{t\text{assoc}}, 2\text{-}2.5$ GeV/c trig: 27% (0.013)
 - $1.5 > p_{t\text{assoc}}, 2.5\text{-}3.0$ GeV/c trig: 18% (0.015)



Error bars – was not able to get them to draw well in a short period of time

Current status of full mixed events

- Au+Au 200 0-12%: 80% done. One more week
 - Currently rerunning jobs that failed the first time
- Au+Au 200 Min Bias: 5% done. Two weeks?
 - Largely due to low load on RCF
- Cu+Cu & d+Au 200, Cu+Cu & Au+Au 62: Not started. One additional month?
 - Expect lower throughput after QM