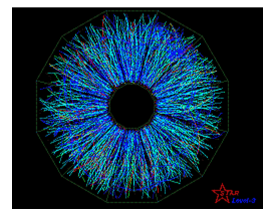
# Double Helicity Asymmetries of Forward Neutral Pions from $\sqrt{s} = 510$ GeV pp Collisions at STAR

Christopher Dilks for the STAR Collaboration



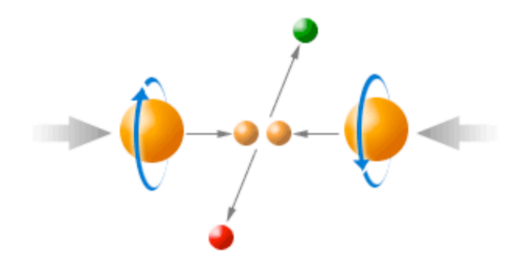
**Spin2014** The 21<sup>st</sup> International Symposium on Spin Physics Oct. 20-24, 2014 Peking University, Beijing, China



# Outline

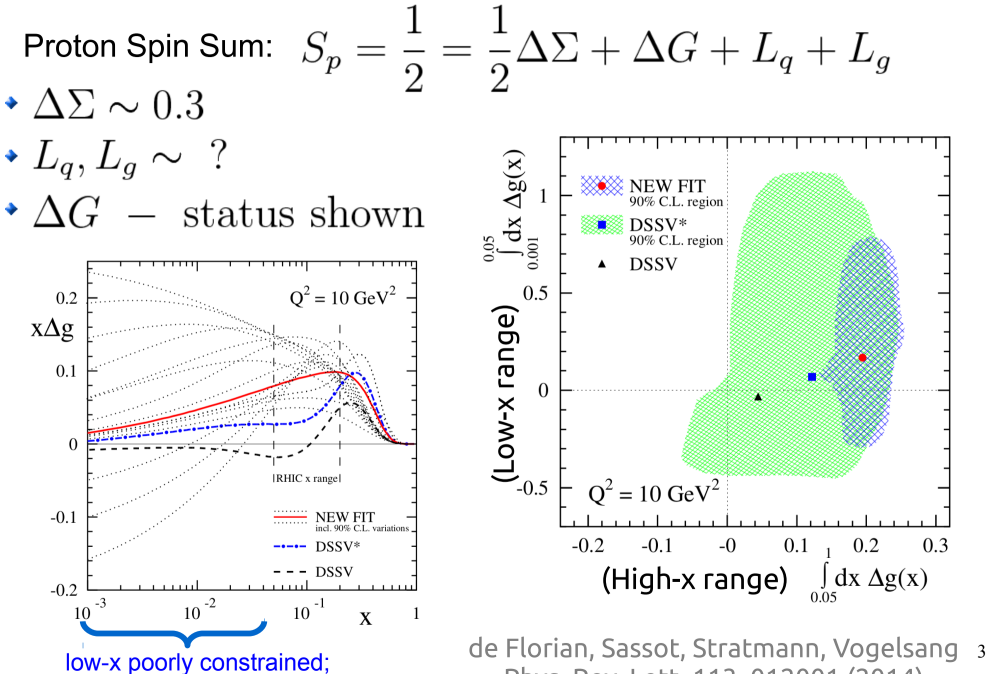


- Current Status of Gluon Polarization
- Double Helicity Asymmetry A<sub>LL</sub>
- Forward EM Calorimetry at STAR
- Luminosity Detectors at STAR
- Relative Luminosity and A<sub>LL</sub> Systematics
- π<sup>0</sup> Event Selection
- Measurement of Forward  $\pi^0 A_{LL}$



Gluon Polarization  $\Delta g(x)$ 





accessible via forward observables

Phys. Rev. Lett. 113, 012001 (2014)

# Accessing $\Delta g$ by Measuring $A_{LL}$

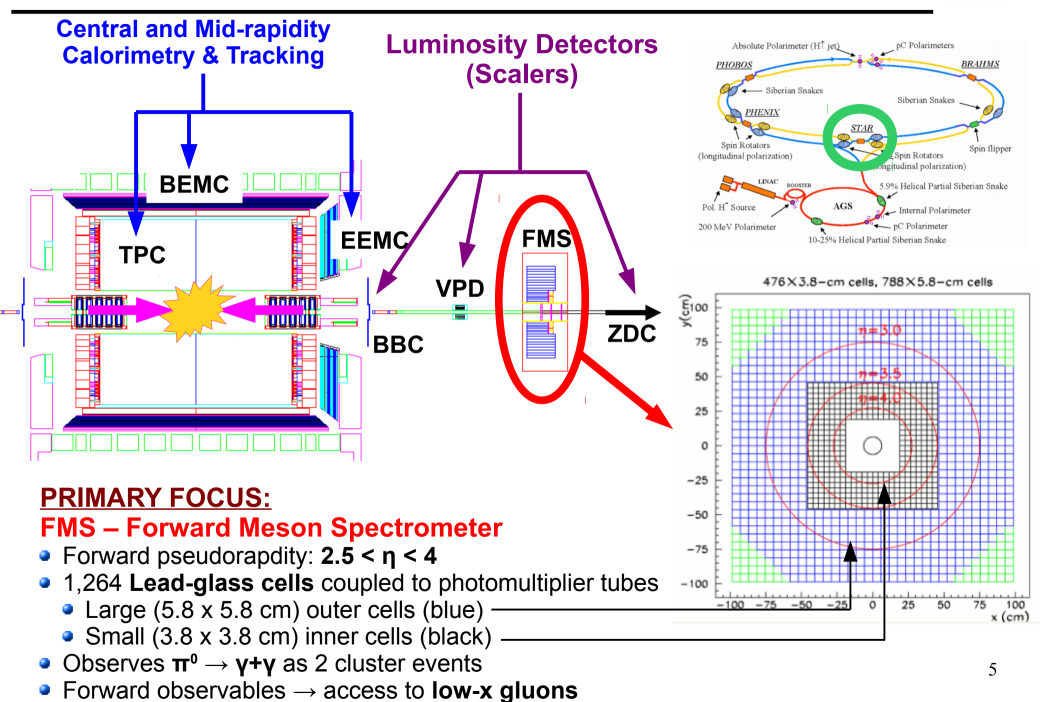


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Colliding proton helicities known for each bunch crossing (9.4 MHz at STAR)

# Forward EM Calorimetry at STAR





# **Measuring Relative Luminosity at STAR**

#### 3 Luminosity Detectors at STAR:

- Beam Beam Counter (BBC) not used in this analysis
- Vertex Position Detector (VPD)
- Zero Degree Calorimeter (ZDC)

They are "Scalers": for each bunch crossing, they count whether or not a "hit" was observed

- Scalers are placed symmetrically on both sides of the interaction point
- A hit on one side is called a "single count"
- A hit on both sides within a time window is called a "coincidence count"

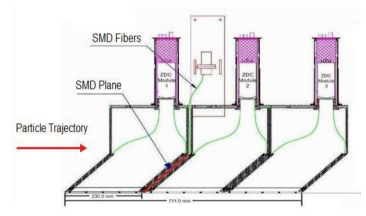
#### <u>VPD</u>

4.2 < |η| < 5.1</li>
5.7 m from Interaction Point
Hits: mostly charged particles and photons from pion decays

# iys

#### ZDC

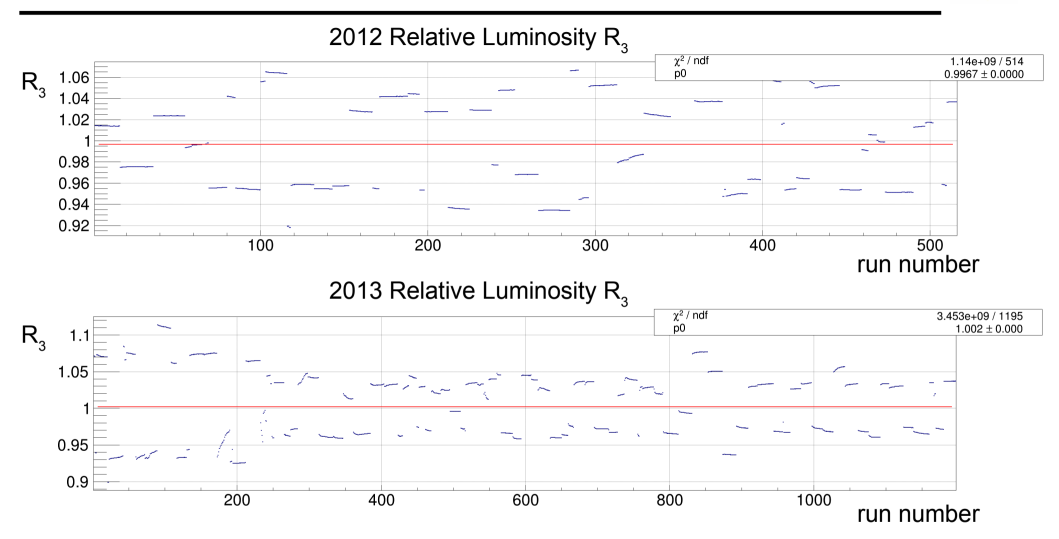
6.5 < |η| < 7.5</li>
18 m from Interaction Point
Hits: mostly neutrons and some neutral kaons; photons only in 1<sup>st</sup> module
(charged particles are swept away by magnets)





 $R_3 = \frac{L^{++} + L^{--}}{L^{+-} + L^{-+}}$ 

# **Relative Luminosity Measurements**

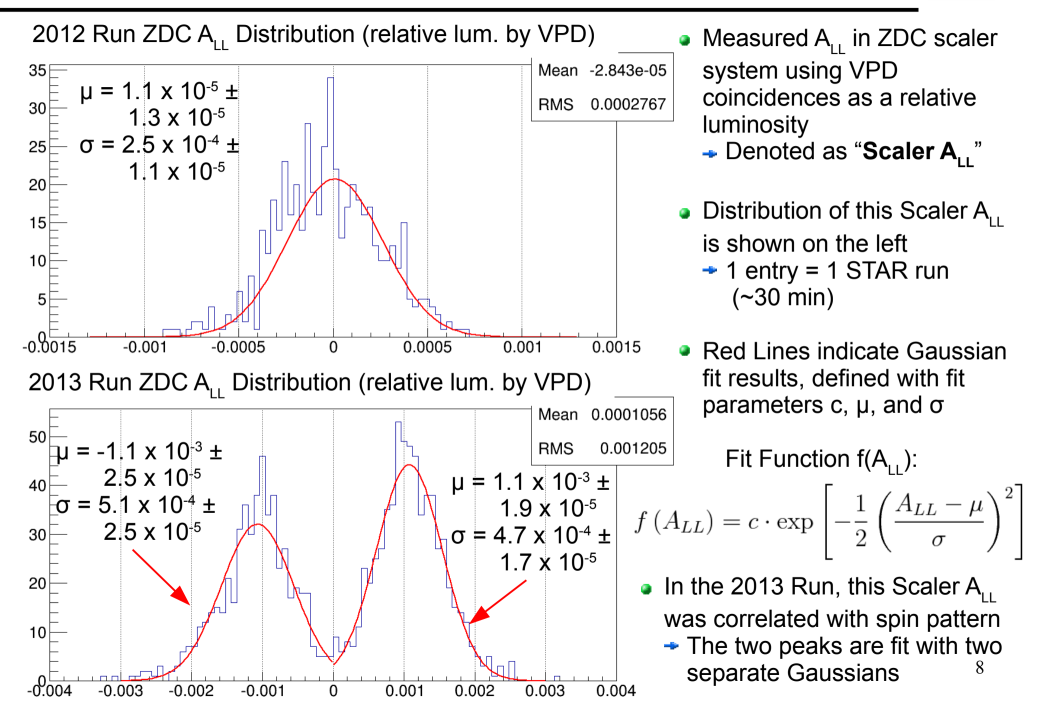


- Measured with VPD, averaging over both singles sides and coincidences
- Cross-checked with other STAR scalers (ZDC, singles, coincidences) For each run (~30 min.), R ~ 1 ± 0.04 Typical statistical uncertainty ~ 4 x 10<sup>-5</sup>  $R_3 = \frac{L^{++} + L^{-1}}{L^{+-} + L^{-1}}$

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# Relative Luminosity $\rightarrow \pi^0 A_{_{LL}}$ Systematic





# Relative Luminosity $\rightarrow \pi^0 A_{_{LL}}$ Systematic



- Measurement of Scaler  $A_{LL}$  + its uncertainty =  $\pi^0 A_{LL}$  shift systematic uncertainty
  - "Shift" denotes a constant bias on A<sub>LL</sub>
  - Scaler A<sub>11</sub> measurement is taken to be the overall mean of the distribution
  - For Scaler  $A_{_{LL}}$  uncertainty, we use the fit parameter  $\sigma$ 
    - $\rightarrow$  For the 2013 run, the  $\sigma$  of the wider peak is used
  - The overall  $\pi^0 A_{LL}$  systematic is computed as:

$$\pi^{0} A_{LL}$$
 Systematic = Scaler  $A_{LL}$  " $\sigma$ " + | Scaler  $A_{LL}$  Mean |

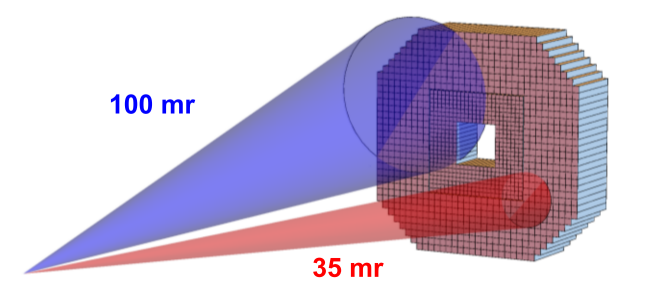
	A <sub>LL</sub> Shift Systematic Uncertainty
2012 Run	2.8 x 10⁻⁴
2013 Run	6.2 x 10 <sup>-4</sup>

Combining 2012 and 2013 Runs' Systematics:

• For each  $p_{\tau}$  (or  $E_{\gamma\gamma}$ ) bin: weighted average of 2012 & 2013 systematics based on  $\pi^0$  statistics

# **π<sup>0</sup> Event Selection**

- Full azimuth:  $-\pi \leq \phi < \pi$
- FMS Psuedorapidity:  $2.5 \le \eta \le 4$
- Transverse Momentum Ranges:
  - 2012 Run: 2.5 ≤ p<sub>T</sub> < 10 GeV/c <sup>¬</sup>
  - 2013 Run: 2.0 ≤ p<sub>T</sub> < 10 GeV/c </p>
- Different low  $p_{T}$  cutoff to account for trigger threshold adjustment
- Di-photon Energy Range: 30 ≤ E<sub>vv</sub> < 100 GeV</li>
- Energy Sharing:  $\mathbf{Z} = |\mathbf{E}_1 \mathbf{E}_2| / \mathbf{E}_{yy} < 0.8$
- Mass Cut: Dependent on  $E_{vv}$  (see invariant mass slide)
- 2-photon Isolation Cone: 35 mr and 100 mr analyzed
  - $\bullet$  Isolation cone versus inclusive  $\rightarrow$  See next slide

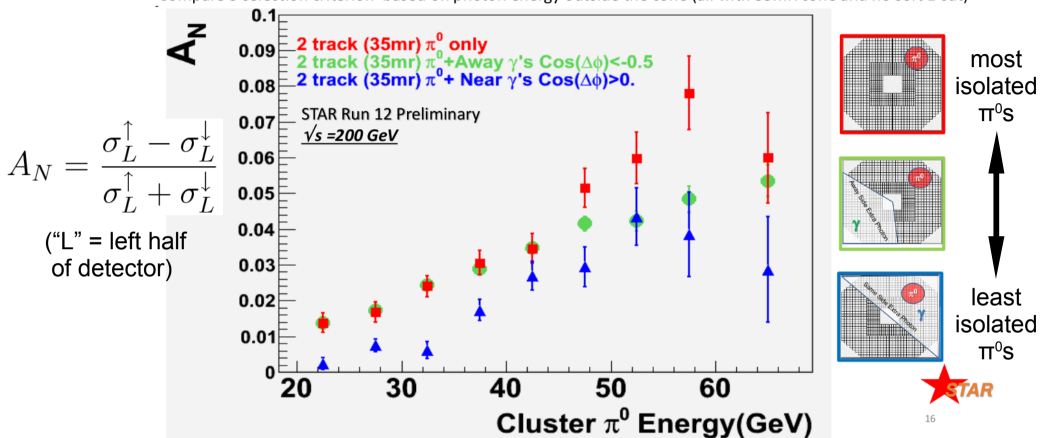




# Motivating π<sup>0</sup> Isolation Cones

<u>**A<sub>N</sub> vs. Energy,**</u> averaged over pseudo-rapidity.</u>

Compare 3 selection criterion based on photon energy outside the cone (all with 35mR cone and no soft E cut)



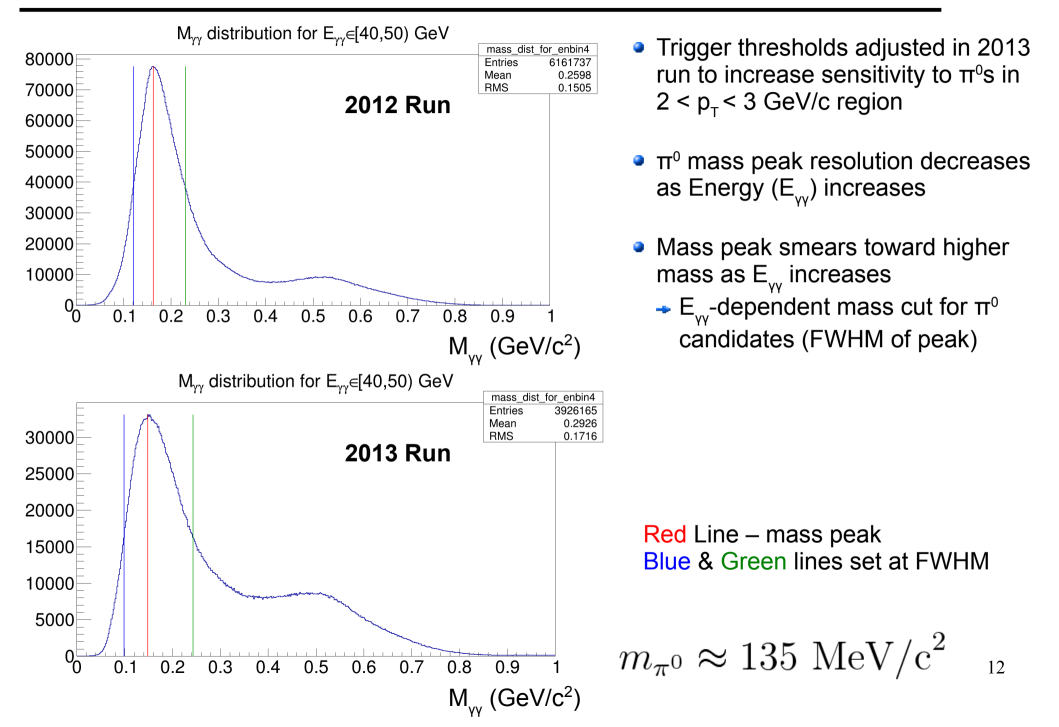
• More isolated  $\pi^{0}$ s have higher transverse single spin asymmetry  $A_{N}$ 

- We applied similar isolation cuts for  $\pi^0 A_{LL}$ , motivated by the dependence of  $A_N$  on  $\pi^0$  isolation
  - Goal: verify  $A_{LL}$  is *NOT* dependent on  $\pi^0$  isolation; inclusive  $\pi^0$  to be explored after Spin2014
  - See Yuxi Pan's Spin2014 presentation for more on "isolated" vs. "inclusive" A<sub>N</sub>

#### Figures from Heppelmann, DIS 2013 [Proceedings: PoS (DIS 2013) 240]

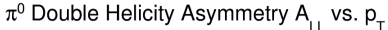
## **Invariant Mass for 2-photon Events**

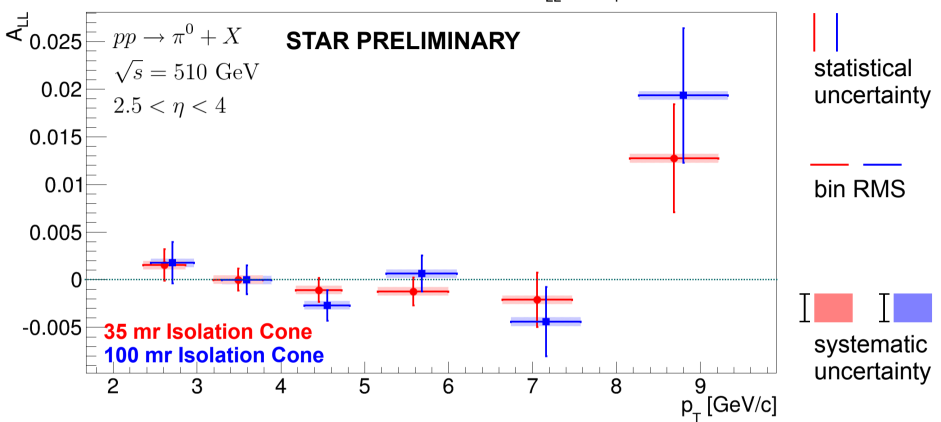




# Forward $\pi^{0} A_{II}$ Measurement – $p_{T}$ -Dependence







35 mr Constant Fit Result:  $A_{LL} = -2.5 \times 10^{-4} \pm 6.5 \times 10^{-4}$  $\chi^2 / NDF = 7.8 / 5$ 

#### 100 mr Constant Fit Result: $A_{LL} = -3.3 \times 10^{-4} \pm 8.4 \times 10^{-4}$ $\chi^2 / NDF = 12.5 / 5$

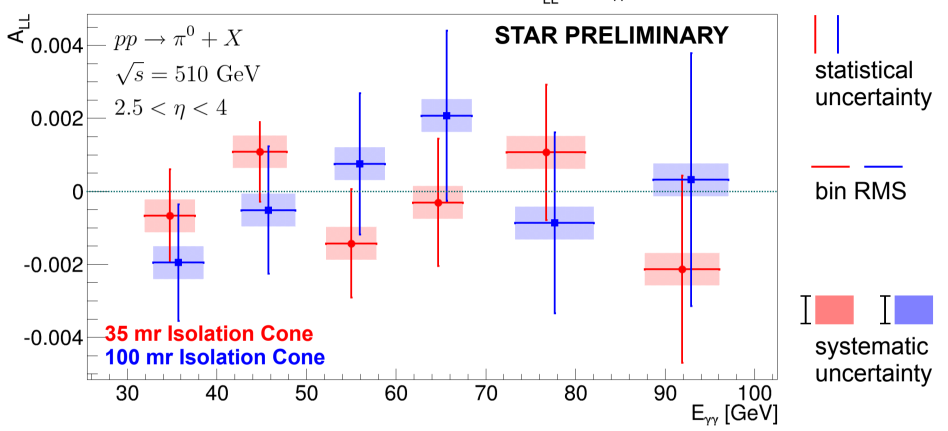
\* 100 mr points are offset by  $p_{\tau}$  + 0.1 GeV/c for visibility

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# Forward π<sup>0</sup> A<sub>LL</sub> Measurement – E<sub>vv</sub>-Dependence

STAR

 $\pi^0$  Double Helicity Asymmetry A<sub>11</sub> vs. E<sub> $\gamma\gamma$ </sub>



35 mr Constant Fit Result:  $A_{LL} = -2.5 \times 10^{-4} \pm 6.5 \times 10^{-4}$  $\chi^2 / NDF = 2.7 / 5$ 

100 mr Constant Fit Result:  $A_{LL} = -3.3 \times 10^{-4} \pm 8.4 \times 10^{-4}$  $\chi^2 / NDF = 2.5 / 5$ 

\* 100 mr points are offset by  $E_{vv}$  + 1 GeV for visibility

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# Conclusion



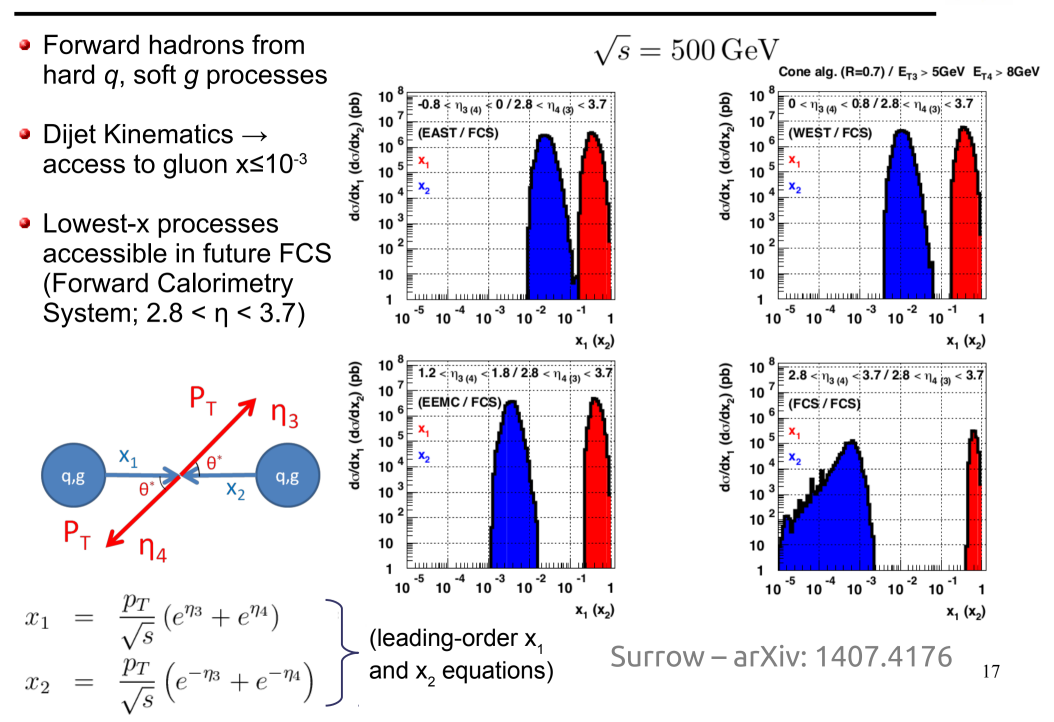
► Forward (2.5 ≤  $\eta$  < 4)  $\pi^0 A_{LL}$  measurement consistent with zero Independence of  $A_{LL}$  on  $\pi^0$  isolation verified (cf. large dependence of  $A_{N}$  on  $\pi^0$  isolation)

- Other systematic uncertainties are still under consideration Trigger Bias – likely sub-dominant
  - $\odot$  Transverse spin component likely negligible for A<sub>11</sub>

Inclusive analysis coming soon!

# backup

# Outlook: Accessing low-x $\Delta g(x)$ via Di-jets



## Energy-Dependent $\pi_0$ Mass Cuts – 2012 Run

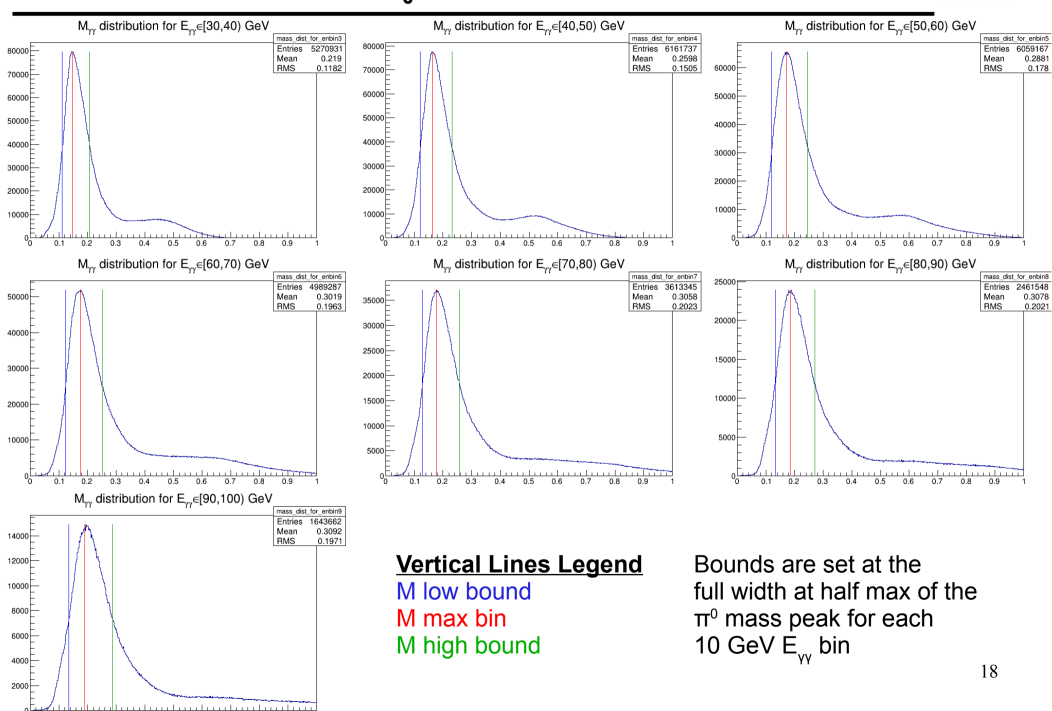
0.2 0.3

0.1

0.4

0.5 0.6 0.7

0.8 0.9



## Energy-Dependent $\pi_0$ Mass Cuts – 2013 Run

0.2

0.1

0.3

0.4

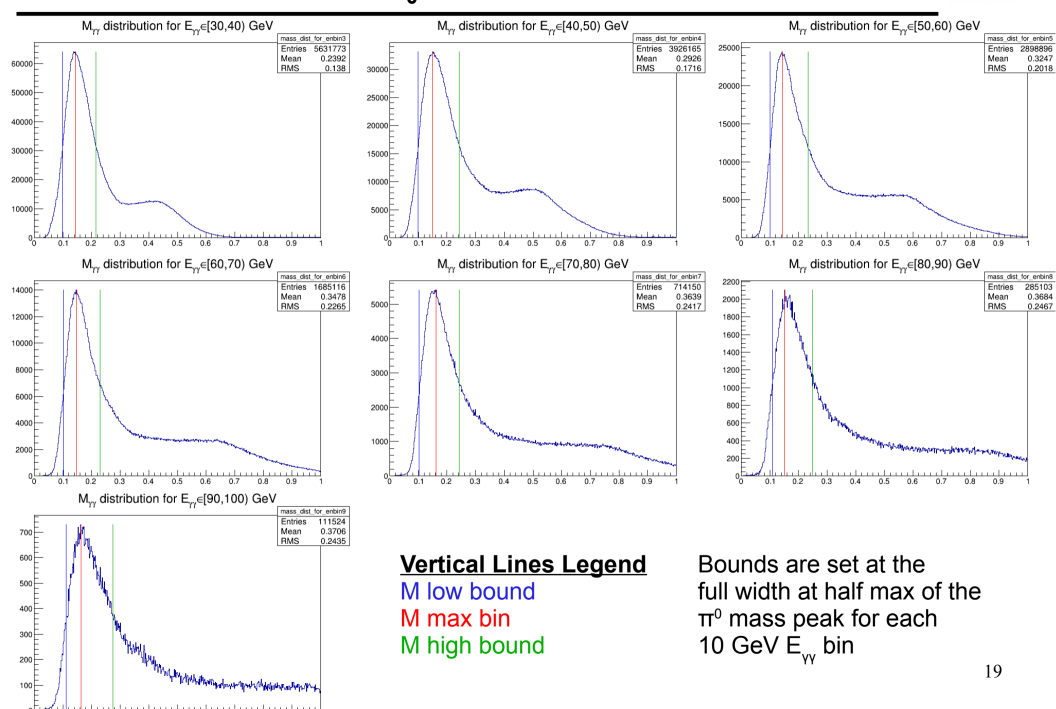
0.5

0.6

0.7

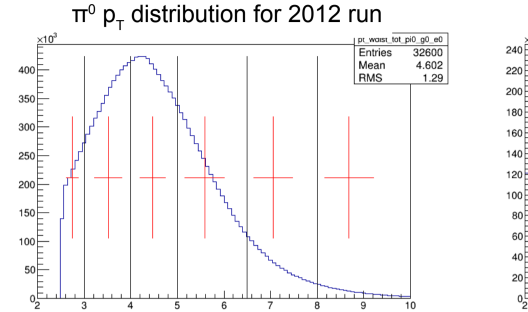
0.9

0.8



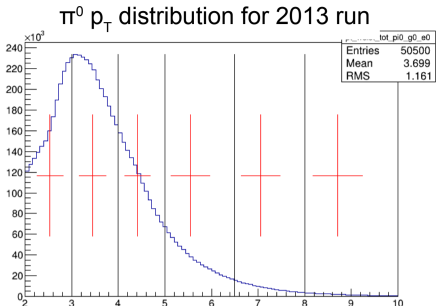
# $\pi^0 p_{T}$ Distributions





For above plots: Black vertical lines are  $p_T$  bin boundaries; red lines indicate  $p_T$  bin means & RMSs

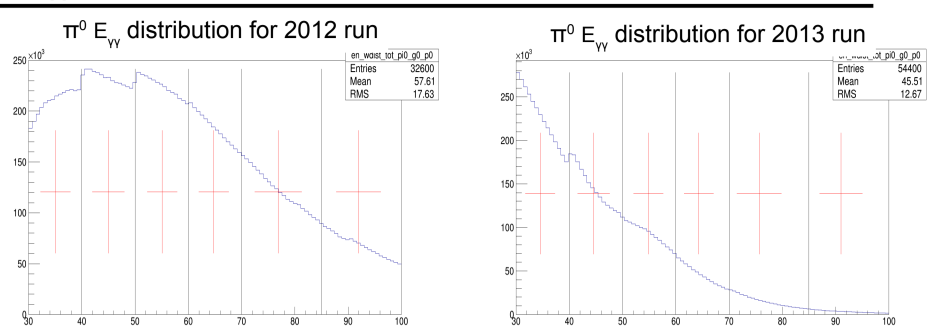
**2012 Run Cut:**  $2.5 \le p_{T} < 10 \text{ GeV/c}$ 



Trigger thresholds adjusted in 2013 to increase sensitivity in  $2 < p_T < 3 \text{ GeV/c}$  region

**2013 Run Cut:**  $2.0 \le p_{T} < 10 \text{ GeV/c}$ 

# $\pi^0 E_{_{\gamma\gamma}}$ Distributions

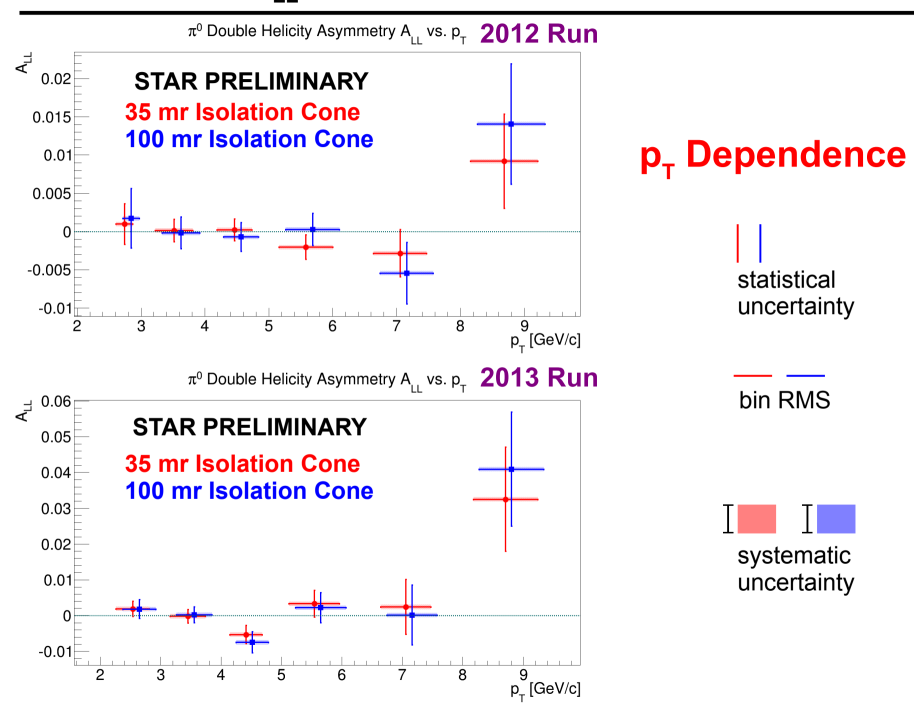


For above plots: Black vertical lines are  $E_{\gamma\gamma}$  bin boundaries; red lines indicate  $E_{\gamma\gamma}$  bin means & RMSs

> **2012 and 2013 Run Cut:**  $30 \le E_{yy} < 100 \text{ GeV}$

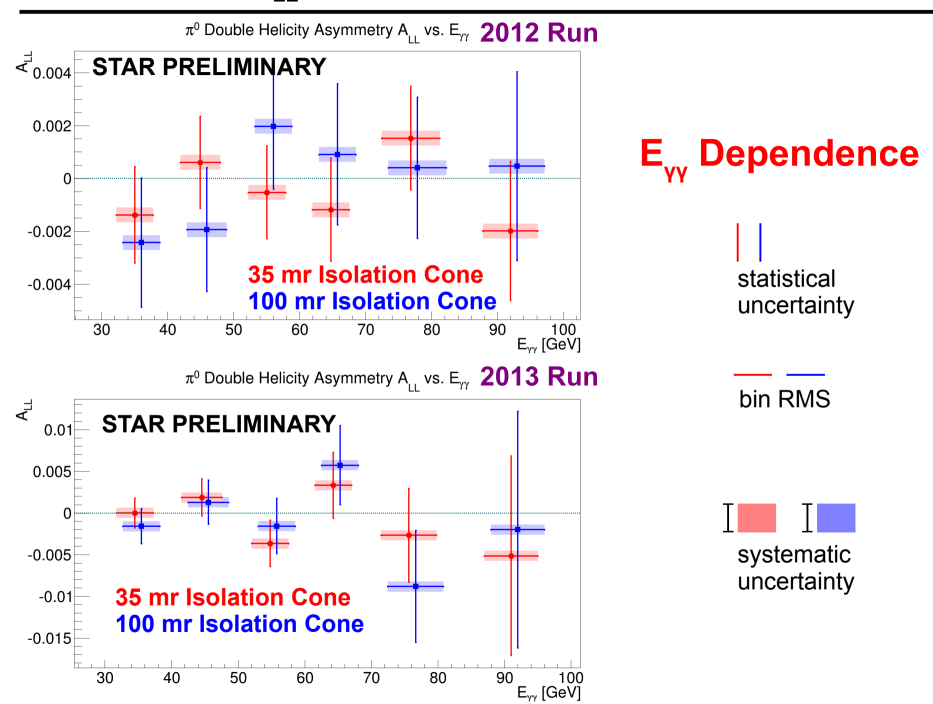
# Forward $\pi^0 A_{LL}$ Measurement for 2012 vs. 2013





# Forward $\pi^0 A_{LL}$ Measurement for 2012 vs. 2013





# **Combining Data to Measure A**<sub>LL</sub>



- STAR takes data in ~30 minute periods, called runs
  - Combine runs via maximum likelihood method (MLM)

MLM value: 
$$\bar{A}_{LL} = \frac{\sum_{i} P_{a}^{(i)} P_{b}^{(i)} \left[ N_{++}^{(i)} + N_{--}^{(i)} - R_{3}^{(i)} \left( N_{+-}^{(i)} + N_{-+}^{(i)} \right) \right]}{\sum_{i} \left( P_{a}^{(i)} P_{b}^{(i)} \right)^{2} \left[ N_{++}^{(i)} + N_{--}^{(i)} + R_{3}^{(i)} \left( N_{+-}^{(i)} + N_{-+}^{(i)} \right) \right]}$$
(sums over runs)

Statistical Uncertainty: 
$$\delta^{stat}_{\bar{A}_{LL}} \approx \frac{1}{\langle P_a \rangle \langle P_b \rangle \sqrt{N_{tot}}}$$

Need 3 coincident measurements: h-dependent yields ← calorimetry (viz. FMS) Relative Luminosity ← scaler detectors (BBC, ZDC, VPD) Beam Polarizations ← RHIC polarimetry (~55% +/- 5%)