

# Transverse Single Spin Asymmetry ( $A_N$ ) for Electromagnetic-Jet in FMS

Dataset run 17  $p\uparrow + p$  collision at  $\sqrt{s}=510$  GeV

Preliminary request

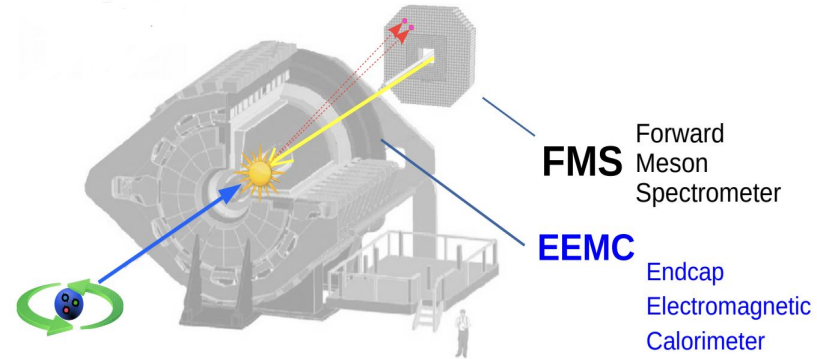
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# EM-jet $A_N$ ( $p\uparrow + p \rightarrow \text{EM-jet} + X$ )

- Characterize  $A_N$  as a function of EM-jet- $p_T$ , energy, and photon multiplicities
- Explore the potential sources of large  $A_N$

## Data Features:

- Data-stream: FMS-stream
- Dataset: Run 17 ( $\sqrt{s} = 510$  GeV pp trans)
- Transversely polarized protons ( $\langle P \rangle = 59\%$ )
- Triggers: Small BS, Large BS and FMS-JP trigger
- Calibration from Minghui
- FMS hot channel masking before reconstruction
- Exclude highly bit-shifted FMS channels
- Production tag : P18ic
- STAR Library version: SL20a



## EM-jet: Jet reconstructed out of photons only Jet Reconstruction

- Anti- $k_T$  jet clustering algorithm with  $R = 0.7$
- $E_\gamma > 1.0$  GeV
- $-80 < z < 80$  cm
- Jet  $p_T > 2.0$  GeV/c
- $2.8 < \eta < 3.8$

# EM-Jet $A_N$ Extraction

$A_N$  as a function of EM-jet  $p_T$ , energy, and photon multiplicity (FMS data)

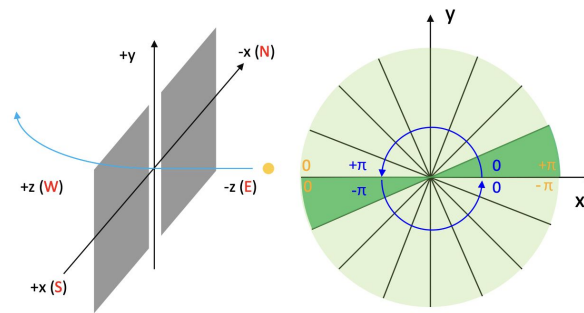
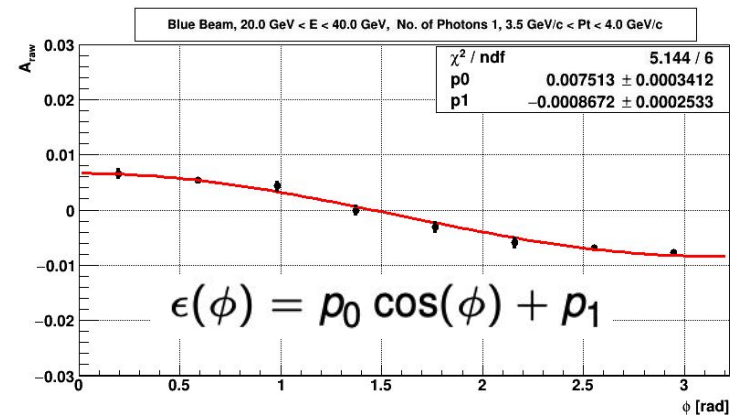
- Energy bins: [0-20] , [20 -40], [40 -60], [60 -80] , and [80 -100] GeV
- 16 equal  $\phi$  bins in the range  $-\pi$  to  $\pi$
- 5 photon multiplicity bins
- Separately for  $x_F > 0$  and  $x_F < 0$

- Cross-ratio formula to calculate  $A_N$

$$\epsilon = A_N \times P \times \cos(\phi)$$

$$\epsilon \approx \frac{\sqrt{N_\phi^\uparrow N_{\phi+\pi}^\downarrow} - \sqrt{N_{\phi+\pi}^\uparrow N_\phi^\downarrow}}{\sqrt{N_\phi^\uparrow N_{\phi+\pi}^\downarrow} + \sqrt{N_{\phi+\pi}^\uparrow N_\phi^\downarrow}}$$

- Cancels systematics, such as luminosity and detector effects



# Electromagnetic-Jet $A_N$ Correction and Uncertainty

- **Background Uncertainty**
  - ❖ Underlying events
- **Polarization Error**
- **Energy or  $p_T$  Corrections and Uncertainties:**
  - ❖ Calibration uncertainty
  - ❖ Energy or  $p_T$  correction
  - ❖ Uncertainty due to radiation damage
- **Event Misidentification:**
  - ❖ Misidentification of 1, 2 etc photons as other types (2, 1, etc)

# Polarization Uncertainty

$$P_{fill} = \sigma(P_0) + \frac{dp}{dt} \cdot \left( \frac{\sum_{run} t_{run} L_{run}}{L_{fill}} - t_0 \right)$$

$$P_{set} = \frac{\sum_{fill} L_{fill} P_{fill}}{\sum_{fill} L_{fill}}$$

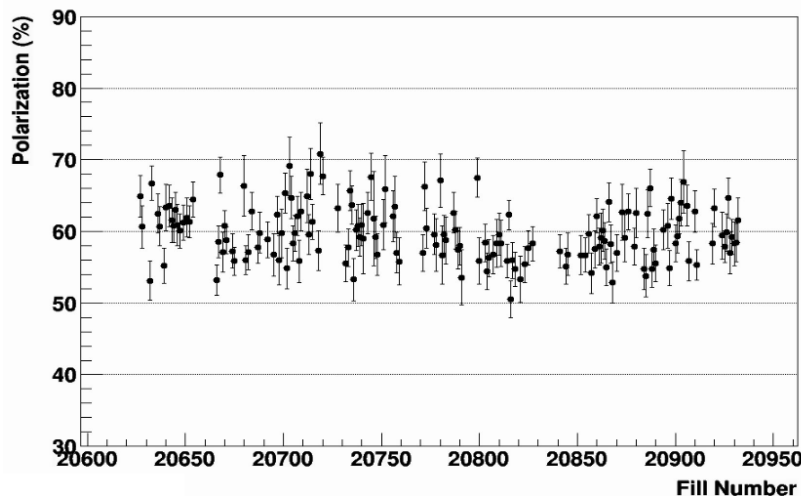
$$\frac{\sigma_{P_{Set}}}{P_{Set}} = \frac{\sigma(scale)}{P} \oplus \sigma_{fill-to-fill} \oplus \frac{\sigma(profile)}{P}$$

$$\frac{\sigma(scale)}{P} = 1.1 \%$$

$$\frac{\sigma(profile)}{P} = \frac{2.2}{\sqrt{M}}$$

$$\sigma_{fill-to-fill} = \left( \sqrt{1 - \frac{M}{N}} \right) \frac{\sum_{fill} L_{fill} \sigma_{P_{fill}}}{\sum_{fill} L_{fill}}$$

$$\sigma(P_{fill}) = \sigma(P_0) \oplus \sigma \left( \frac{dp}{dt} \right) \cdot \left( \frac{\sum_{run} t_{run} L_{run}}{L_{fill}} - t_0 \right)$$

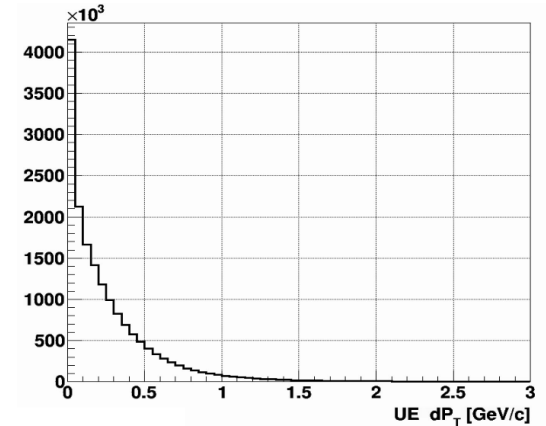
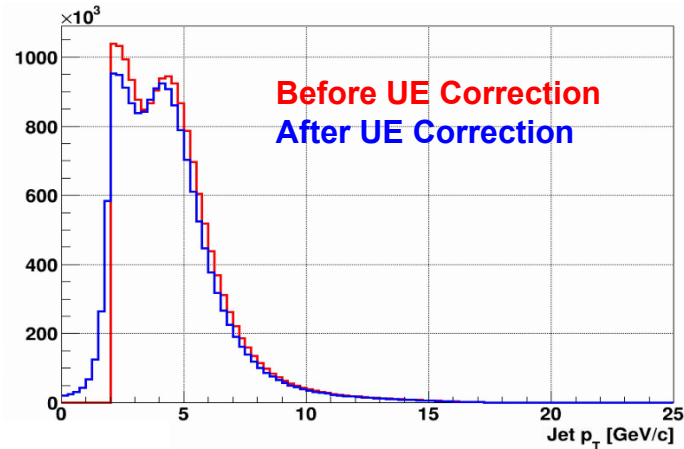
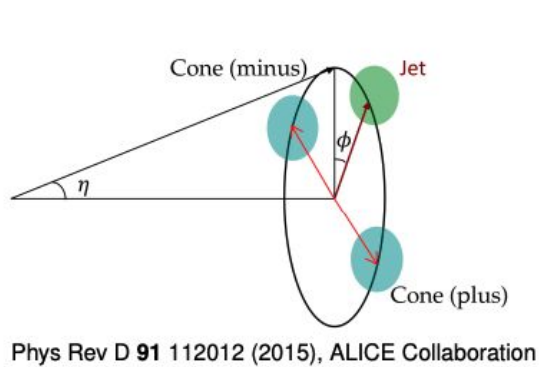


- $M = 162$
- $N = 190$
- $\sigma_{fill-to-fill} = 1.08 \%$
- $P_{Set} = 59.94 \%$
- $\sigma_{P_{Set}} = 1.07 \%$

[1] W.B. Schmidke , [RHIC Polarization for Run 9-17](#)

[2] Z. Chang, [Example calculation of fill-to-fill polarization uncertainties](#)

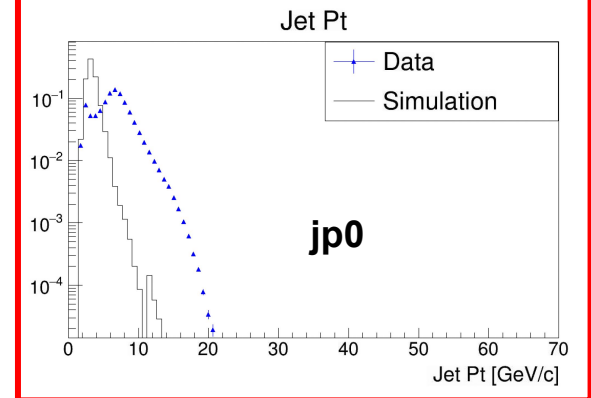
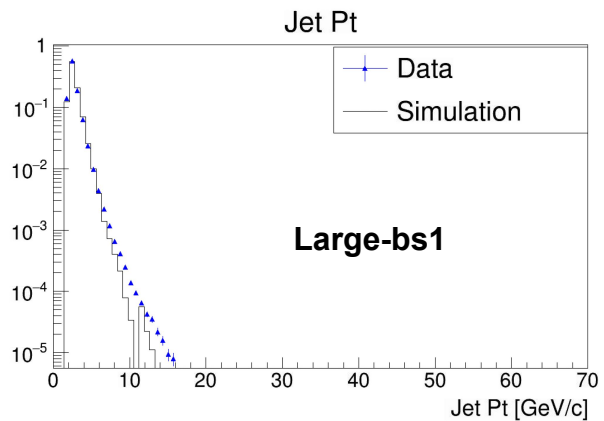
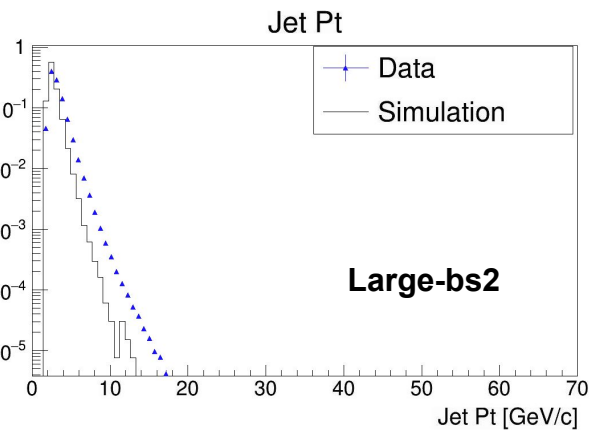
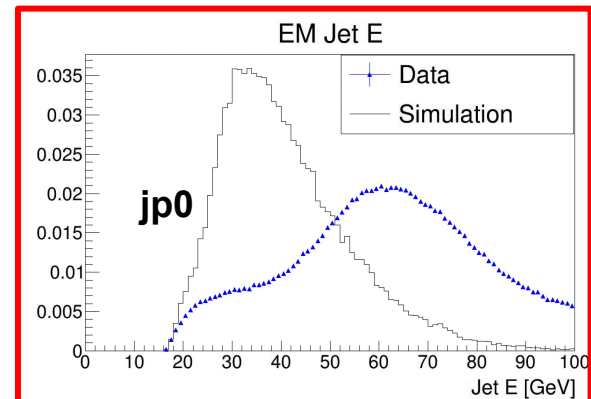
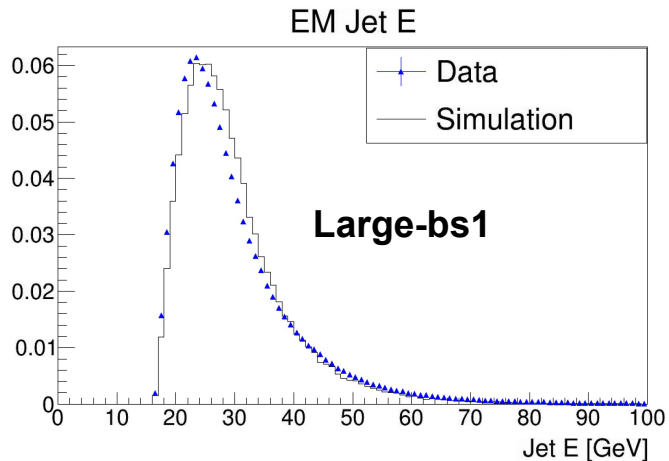
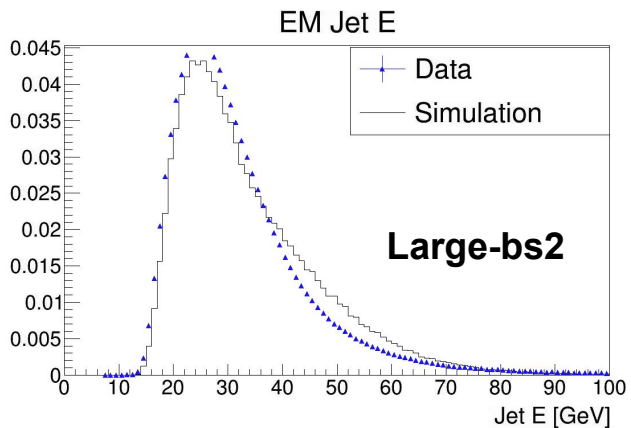
# Underlying Event (UE) Correction



- EM-jet  $p_T$  values are corrected for contaminations from underlying events (UE) using off-axis cone method
- Correction to jet  $p_T$ ,  $dp_T = \text{underlying Event Density} \times \text{Area}$
- Corrected Jet  $p_T = p_T - dp_T$

**Correction is applied to the presented result**

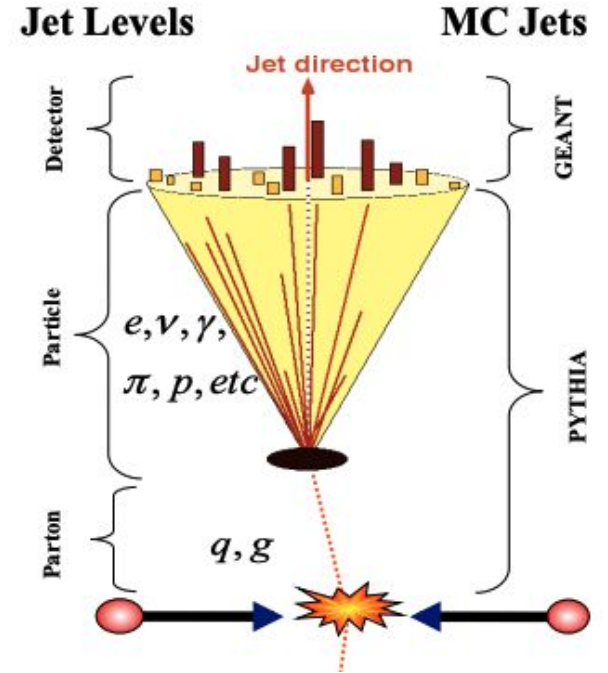
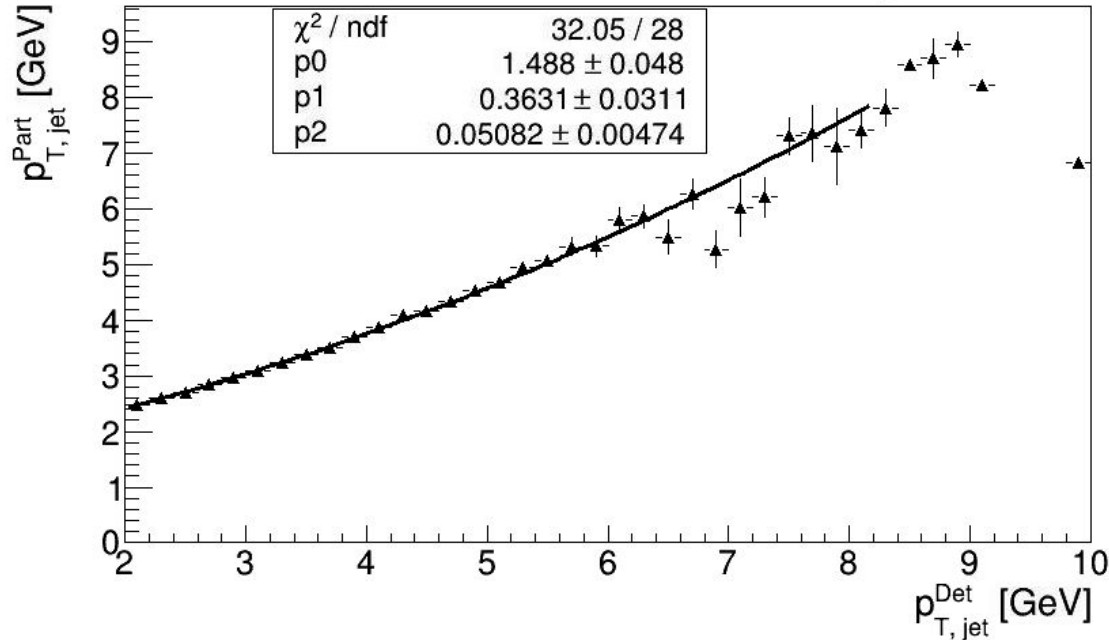
# Data vs Simulation



For correction from simulation Jet patch trigger is excluded

# $p_T$ correction from Simulation

## Particle level vs Detector level jet $p_T$



$p_T$  in data is corrected using the fit from simulation



# $p_T$ Uncertainty

$$\frac{\sigma_{p_T}}{p_T} = C \oplus G \oplus E$$

C: Calibration Uncertainty (3.5%)

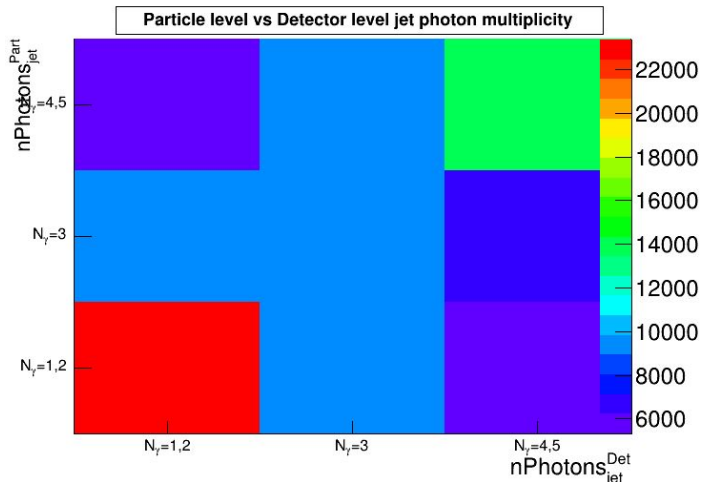
G: Uncertainty from non-linear response and radiation damage (0.5%)

E: Uncertainty from energy resolution and correction (1.5 %)

$$\frac{\sigma_{p_T}}{p_T} \sim 4\%$$

Ref: Run 11 and 15  $\pi^0$   $A_N$  Analysis Note by Zhanwen Zhu

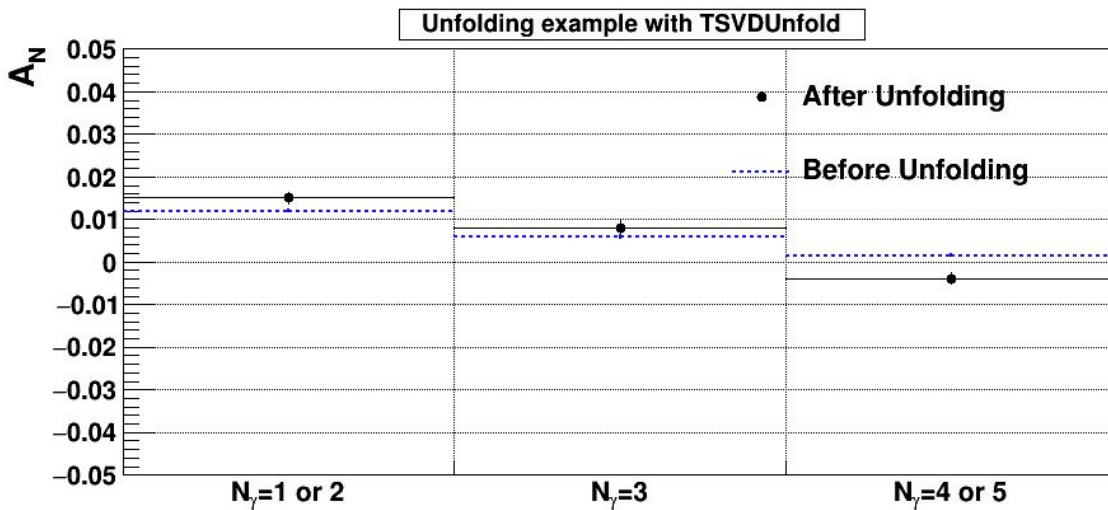
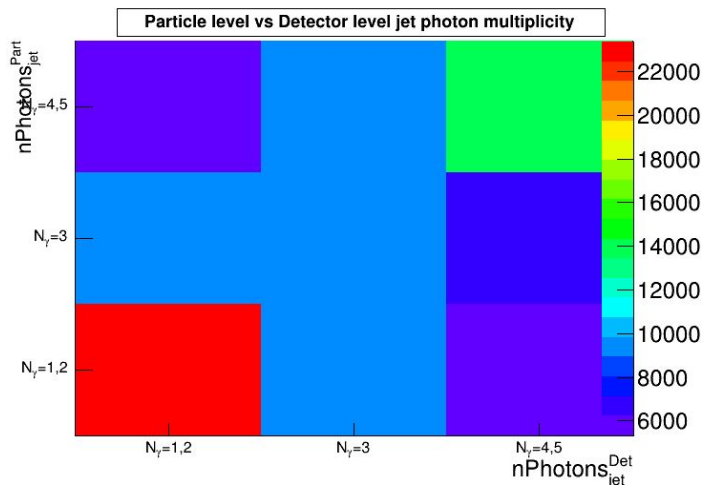
# Unfolding for Event Misidentification



$$\begin{matrix} \mathbf{X} \\ \left( \begin{array}{c} A_N^{sim} (1, 2 \text{ photon}) \\ A_N^{sim} (3 \text{ photon}) \\ A_N^{sim} (4, 5 \text{ photon}) \end{array} \right) \end{matrix} = \begin{matrix} \mathbf{A} & \mathbf{Y} \\ \left( \begin{array}{c} A_N^{data} (1, 2 \text{ photon}) \\ A_N^{data} (3 \text{ photon}) \\ A_N^{data} (4, 5 \text{ photon}) \end{array} \right) \end{matrix}$$

- Solve a set of five linear equations with 3 variables for each energy and  $p_T$  bin using simulation
- Decompose  $A_N$  as a linear combination of  $A_N^i$  corresponding to  $n_i$  photons
- Use SVD for the unfolding procedure (e.g TSVD Unfolding class from ROOT Framework)

# Unfolding for Event Misidentification



$A_N$  before unfolding are reported

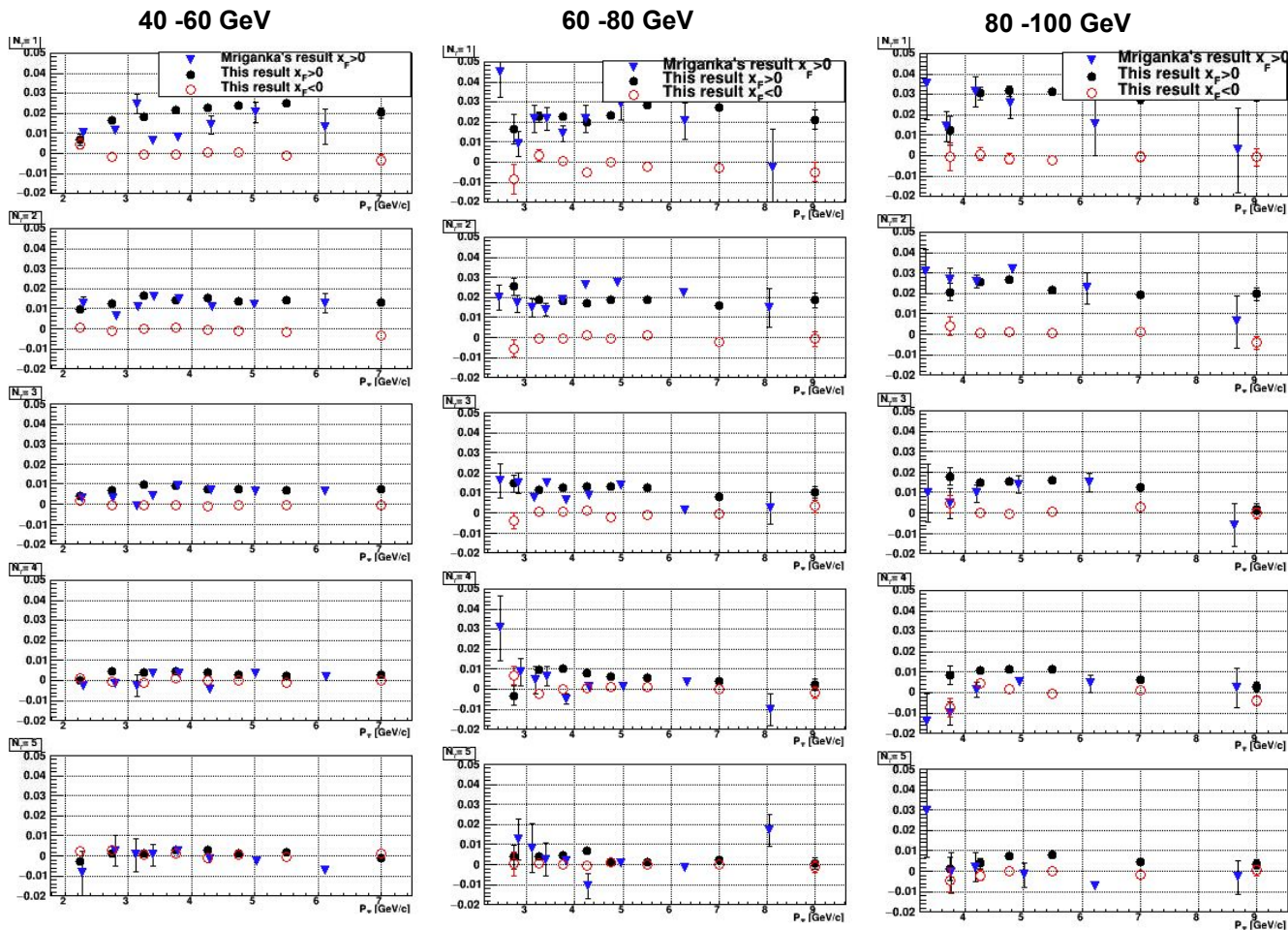
$$\text{Systematic Error} = \frac{A_N \text{ before Unfolding} - A_N \text{ after Unfolding}}{A_N \text{ before Unfolding}}$$

## Systematic Uncertainty

Uncertainty in	Source	$N_\gamma = 1, 2$	$N_\gamma = 3$	$N_\gamma = 4,5$
$A_N$	Photon Misidentification	20%	15%	20%
$A_N$	Polarization	1%	1%	1%
$p_T$	Calibration	4%	4%	4%

**Major source of uncertainty coming from photon misidentification**

# Comparing with existing results (Run 11 [Mriganka Mouli Mondal](#))



$N_y = 1$

● Different  $p_T$  binning

● Consistent with Run 11 data

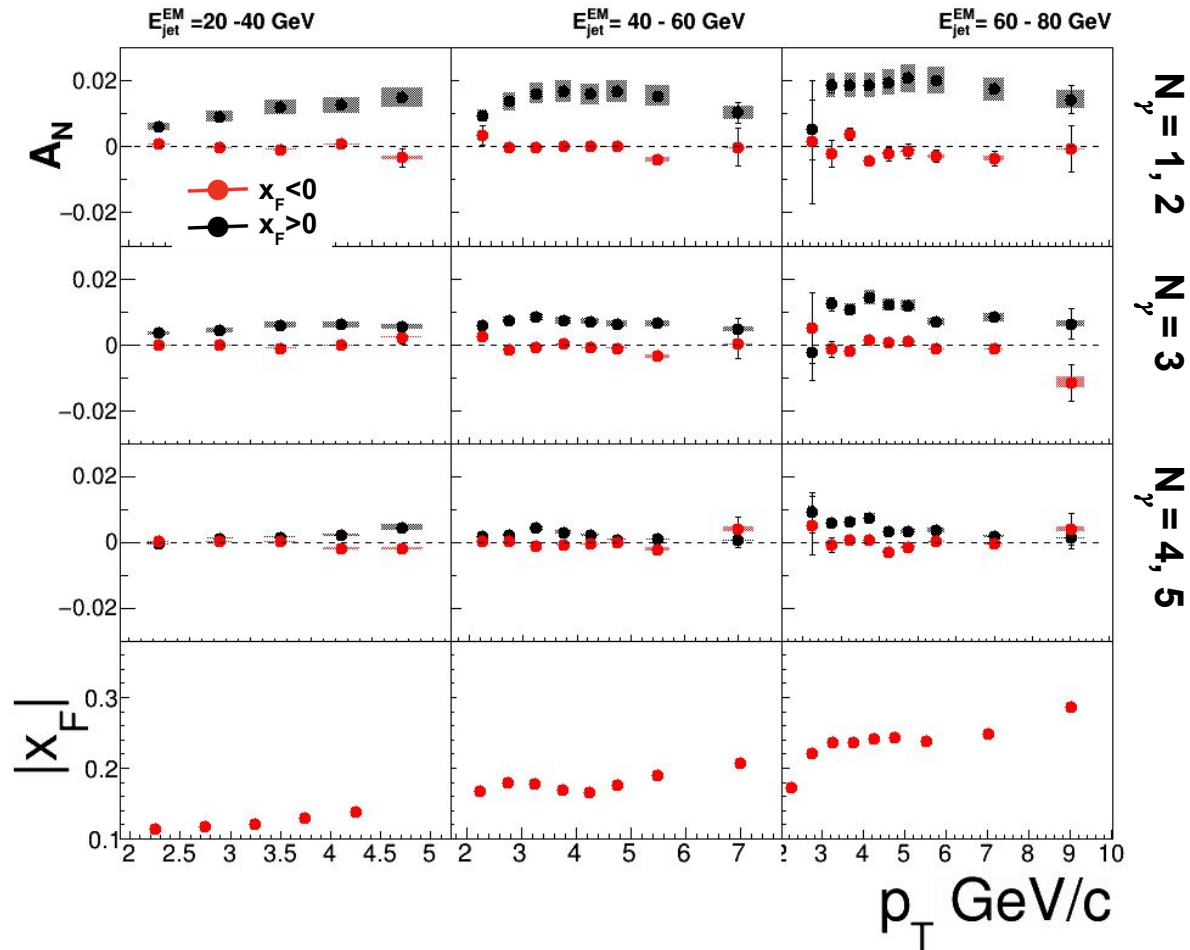
$N_y = 2$

$N_y = 3$

$N_y = 4$

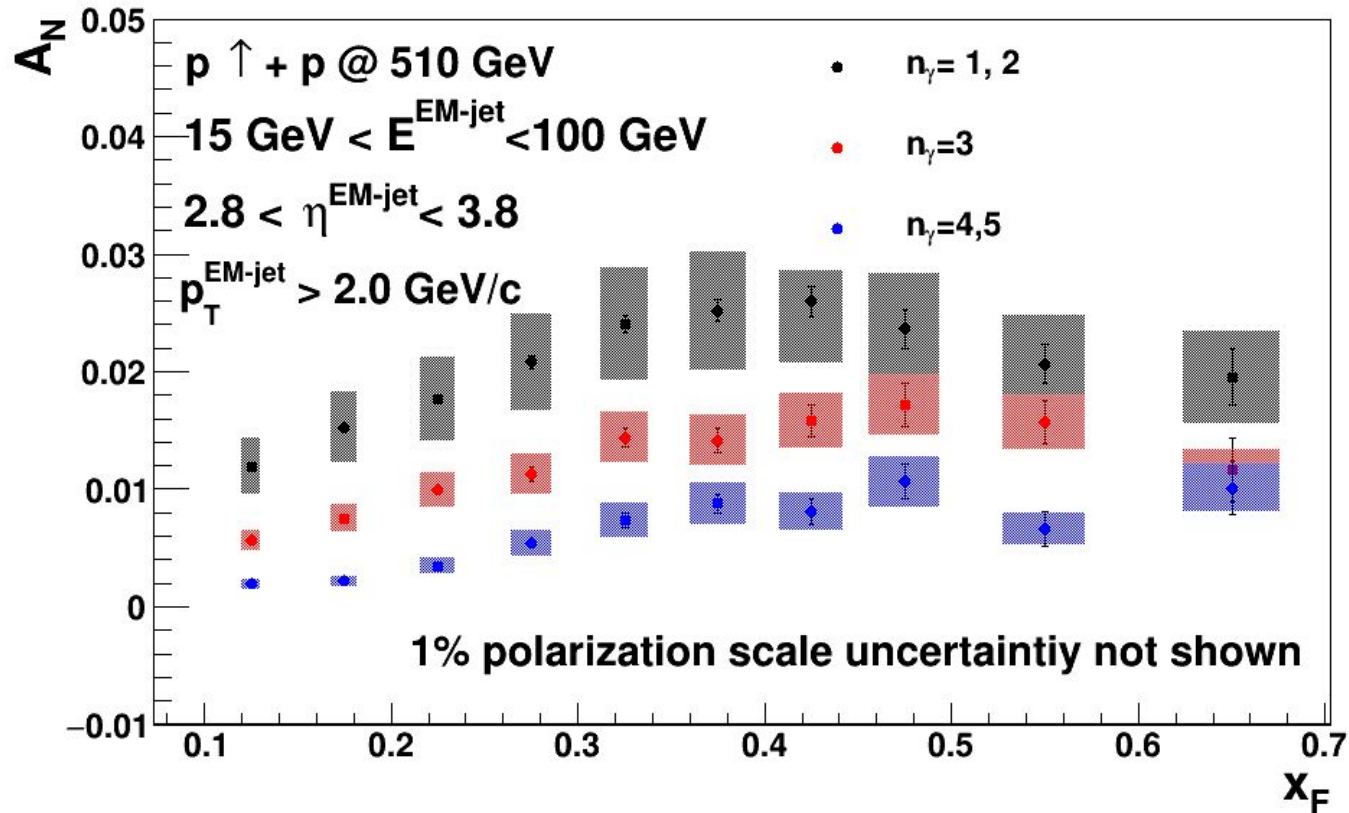
$N_y = 5$

# $A_N$ as photon multiplicity

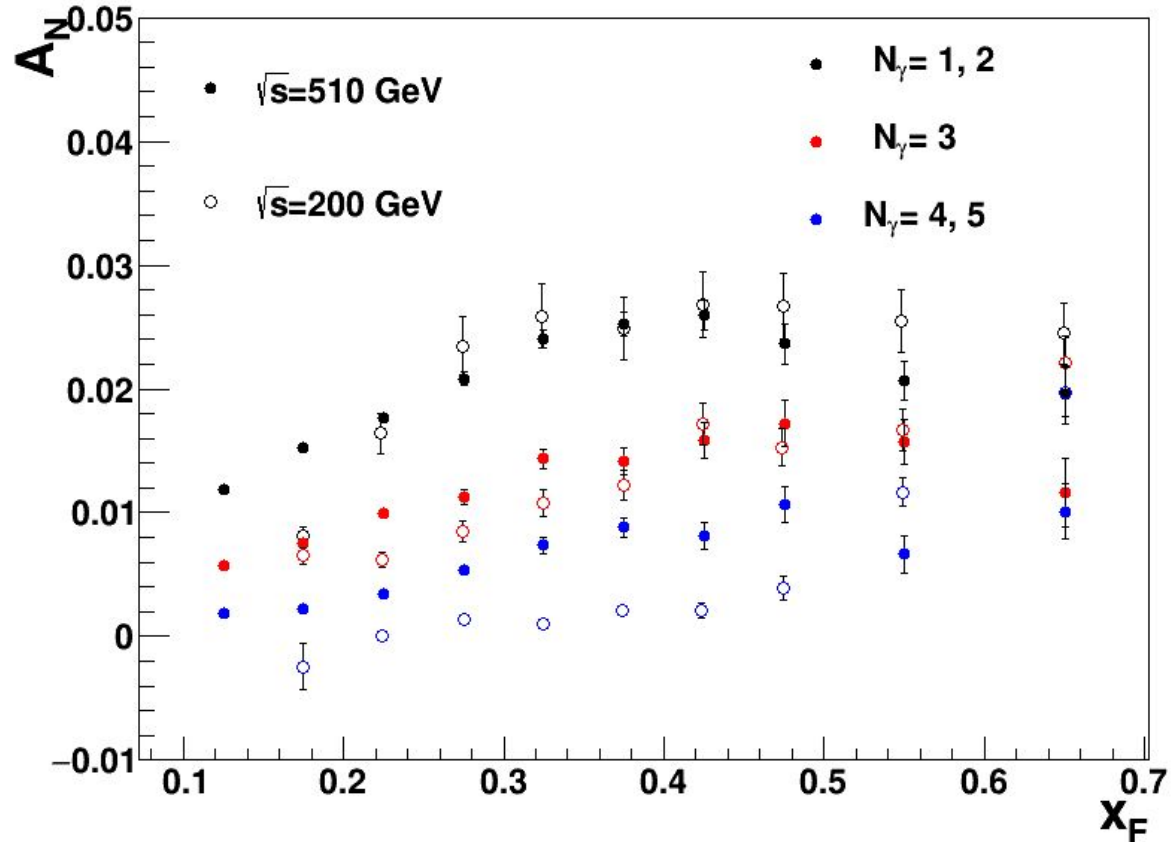


- $A_N$  for 1 or 2 photons, 3 photons, and 4 or 5 photons
- $A_N$  dependence on photon multiplicity
- $A_N$  decreases as complexity increases (larger number of photons in EM-jet)

# $A_N$ as photon multiplicity



# $A_N$ at different $\sqrt{s}$ and photon multiplicities





## Conclusion

- $A_N$  for EM-jet are extracted using run 17 data set,  $p\uparrow + p$  collision at  $\sqrt{s}=510$  GeV
- $A_N$  are extracted as function of EM-jet  $p_T$ ,  $x_F$ , photon multiplicities for different energies bin
- Extracted  $A_N$  are in agreement with similar existing result from run 11 [Mriganka Mouli Mondal](#)
- For simulation only board sum trigger are considered for correction
- Correction and systematic are implemented
- $A_N$  shows similar trend as previous results, decreases with higher photon multiplicities
- $A_N$  shows no any dependence with  $\sqrt{s}$

Thanks to STAR cold QCD pwg

**Backup**

# Unfolding for Event Misidentification First $p_t$ bin

