Single diffractive EM Jet A_N at FMS with run 15 data preliminary request

Xilin Liang

Mar. 6, 2024

Contact information

- PA: Kenneth Barish, Christopher Dilks, Carl Gagliardi, Latif Kabir, Xilin Liang, Mriganka Mondal
- PA email address: xilin.liang@email.ucr.edu

Physics motivation

- Diffractive process may play a role to explain large A_N .
 - A_N decreases with Increasing number of photons in EM jets.
 - Isolated π^0 events have larger A_N .





Data sets and triggers

- Data sets: run15 pp transverse data , $\sqrt{s} = 200 \ GeV$ (production_pp200trans_2015)
- Stream: st_fms
- Production type: MuDst ; Production tag: P15ik
- Trigger for FMS : FMS small board sum, FMS large board sum and FMS-JP.
 - Trigger list: FMS-JP0, FMS-JP1, FMS-JP2, FMS-sm-bs1, FMS-sm-bs2, FMS-smbs3, FMS-lg-bs1, FMS-lg-bs2, FMS-lg-bs3. (9 triggers)
- Requirement: Event must also contain at least 1 Roman Pot track.
- Trigger veto: FMS-LED
- STAR library: SL20a

Single diffractive EM-jet A_N using FMS

Motivation and goal: study the A_N for diffractive process and explore its contribution for large A_N in inclusive processes

Determine the single diffractive process (SD):

only 1 proton track on east side RP. No west side RP track requirement. FMS EM-jet on the west side. Require: small and large BBC east cut

| East | | Rapidity | FMS |
|-------|---|----------|-----|
| proto | n | gap | Jet |



Event selection and corrections for SD process

• FMS

- 9 Triggers, veto on FMS-LED
- Only 1 EM-jet per event is allowed
- bit shift, bad / dead / hot channel masking (include fill by fill hot channel masking)
- Jet reconstruction: StJetMaker2015 , Anti-kT, R<0.7 , FMS point energy > 1 GeV, p_T > 2 GeV/c, trigger p_T threshold cut, FMS point as input.
- Only allow acceptable beam polarization (up/down).

Underlying Event correction • **Vertex** (Determine vertex z priority according to TPC, VPD, BBC.)

• Vertex $|z| < 80 \ cm$

Roman Pot and Single Diffractive process:

- Acceptable cases:
 - 1. Only 1 east RP track , no requirement on west RP
 - RP track must be good track:
 - Each track hits > 6 planes a)
 - East RP ξ dependent θ_X , θ_Y , P_X and P_Y cuts b)
 - East RP $0 < \xi < 0.15$ c)

East Large BBC ADC sum < 80 and East Small BBC ADC sum < 90



Corrections:

EM-jet energy correction and

Background study: FMS EM-jet and BBCE veto (RG)

- The process with FMS EM-jets and BBCE veto are one potential source of the background
 - The east BBC covers a unit of 3 for pseudorapidity gap. We call it Rapidity Gap event set (RG)
 - They are a subset of inclusive process
- The study of RG events also serves as additional enrichment for the inclusive process and help to separate the diffractive and non-diffractive process with the rapidity gap requirement.
- Also, we use this set of events to estimate the background fraction: about 1.8 -1.9%
 The random coincidence of the single diffractive events in the RG events is 0.2% (zerobias events)

$$frac_{bkg} = \frac{n_{AC}}{n_{mea}} = \frac{n_{AC}}{n_{RG}} \times \frac{n_{RG}}{n_{mea}}$$

Counting yields of each kinematic
bins for RG events and measured
FMS events

Event selection and corrections for RG process

• FMS

- 9 Triggers, veto on FMS-LED
- Only 1 EM-jet per event is allowed
- bit shift, bad / dead / hot channel masking (include fill by fill hot channel masking)
- Jet reconstruction: StJetMaker2015 , Anti-kT, R<0.7 , FMS point energy > 1 GeV, p_T > 2 GeV/c, trigger p_T threshold cut, FMS point as input.
- Only allow acceptable beam polarization (up/down).

Corrections:

EM-jet energy correction and

- Vertex (Determine vertex z priority according to TPC, VPD, BBC.) Underlying Event correction
 - Vertex $|z| < 80 \ cm$
- No Roman Pot requirement
- East Large BBC ADC sum < 80 and East Small BBC ADC sum < 90

Systematic uncertainty for SD and RG events

- We use Bayesian method for systematic uncertainty study. (ref: arXiv:hep-ex/0207026)
- First of all, for the cuts we choose, varying each individual cut value for calculating the asymmetry. The first three terms apply for both processes
 - Small BBC east ADC sum cuts: choose < 70, < 80, <100, <110 for systematic uncertainty
 - Large BBC east ADC sum cuts: choose < 60, < 70, <90, <100 for systematic uncertainty
 - Ring of Fire (get rid of small-bs-3 trigger)
 - Background (Only for SD events)
- Then, find out the maximum $(A_N(1) \pm \delta(1))$, with statistical uncertainty), and the minimum $(A_N(2) \pm \delta(2))$, with statistical uncertainty) for the varying cuts as systematic uncertainty.
- If the $\frac{|A_N(1)-A_N(2)|}{\sqrt{|(\delta(1))^2-(\delta(2))^2|}} > 1$ (Barlow check), use the **standard deviation** of all the A_N from varying all the cuts for this systematic term (σ_i), otherwise, the systematic (σ_i), for this term will be assigned 0
- The final systematic will be counted bin by bin (x_F bins) : $\sigma_{summay} = \sqrt{\sum_i (\sigma_i)^2}$

Systematic uncertainty results for SD process

| Blue beam x _F | Small BBC east | Large BBC east | Ring of Fire | Background | All Photon r | nultiplicity Yellow beam X _F | Small BBC east | Large BBC east | Ring of Fire | Background | Summary |
|--------------------------|----------------|----------------|--------------|------------|--------------|--|----------------|----------------|--------------|------------|---------|
| 0.1 - 0.2 | 0.0043 | 0.0037 | 0 | 0.0035 | 0.0067 | 0.1 - 0.2 | 0 | 0.0040 | 0 | 0.0034 | 0.0052 |
| 0.2 - 0.25 | 0.0015 | 0 | 0 | 0.0032 | 0.0035 | 0.2 - 0.25 | 0.0019 | 0.0023 | 0.0012 | 0.0031 | 0.0045 |
| 0.25 - 0.3 | 0 | 0.0022 | 0.0029 | 0.0029 | 0.0037 | 0.25 - 0.3 | 0.0020 | 0.0017 | 0 | 0.0028 | 0.0039 |
| 0.3 – 0.35 | 0 | 0 | 0 | 0.0028 | 0.0028 | 0.3 – 0.35 | 0.0016 | 0.0035 | 0 | 0.0028 | 0.0048 |
| 0.35 – 0.4 | 0.0018 | 0.0029 | 0 | 0.0032 | 0.0047 | 0.35 – 0.4 | 0 | 0.0029 | 0 | 0.0031 | 0.0043 |
| 0.4 – 0.45 | 0.0027 | 0.0041 | 0.011 | 0.0039 | 0.013 | 0.4 - 0.45 | 0.0014 | 0 | 0 | 0.0038 | 0.0040 |

| | c | | | | 1 or 2 Photon | | y Small BBC past | Largo RPC past | Ding of Fire | Packground | Summary |
|--------------------------|----------------|----------------|--------------|------------|---------------|------------|---------------------|----------------|--------------|------------|---------|
| Blue beam x _F | Small BBC east | Large BBC east | Ring of Fire | Background | Summary | | Siliali DDC east | Large DDC east | King of File | Dackground | Summary |
| 0.1 - 0.2 | 0.0063 | 0.0077 | 0 | 0.0042 | 0.011 | 0.1 - 0.2 | 0.0022 | 0.0033 | 0 | 0.0041 | 0.0057 |
| 0.2 - 0.25 | 0.0025 | 0 | 0.0015 | 0.0040 | 0.0050 | 0.2 - 0.25 | 0 | 0.0029 | 0.0019 | 0.0039 | 0.0053 |
| 0.25 - 0.3 | 0.0021 | 0 | 0.0026 | 0.0038 | 0.0050 | 0.25 - 0.3 | 0.0017 | 0.0019 | 0 | 0.0037 | 0.0045 |
| 0.3 – 0.35 | 0.0015 | 0 | 0 | 0.0038 | 0.0041 | 0.3 – 0.35 | 0.0024 | 0.0026 | 0 | 0.0036 | 0.0051 |
| 0.35 – 0.4 | 0.0029 | 0 | 0 | 0.0041 | 0.0050 | 0.35 – 0.4 | 0 | 0.0035 | 0 | 0.0040 | 0.0053 |
| 0.4 – 0.45 | 0.0051 | 0.0064 | 0.021 | 0.0049 | 0.023 | 0.4 - 0.45 | 0.0013 | 0.0039 | 0.011 | 0.0048 | 0.013 |

| 3 | s or | more | Photon | multip | licity |
|------------|------|---------|--------|---------|------------|
| _ _ | | IIIOI C | 110001 | indicip | 'II CI C y |

| Blue beam X₅ | Small BBC east | Large BBC east | Ring of Fire | Background | Summary | Yellow beam X _F | Small BBC east | Large BBC east | Ring of Fire | Background | Summary |
|--------------|----------------|----------------|--------------|------------|---------|----------------------------|----------------|----------------|--------------|------------|---------|
| 0.1 - 0.2 | 0.0038 | 0.0057 | 0 | 0.0061 | 0.0092 | 0.1 - 0.2 | 0 | 0.0080 | 0.00095 | 0.0061 | 0.010 |
| 0.2 - 0.25 | 0.0015 | 0.0065 | 0 | 0.0051 | 0.0084 | 0.2 - 0.25 | 0.0050 | 0.0075 | 0 | 0.0050 | 0.010 |
| 0.25 - 0.3 | 0.0020 | 0.0027 | 0 | 0.0045 | 0.0056 | 0.25 - 0.3 | 0.0029 | 0.0022 | 0.0038 | 0.0045 | 0.0069 |
| 0.3 – 0.35 | 0 | 0.0032 | 0 | 0.0043 | 0.0053 | 0.3 – 0.35 | 0.0033 | 0.0072 | 0.0044 | 0.0042 | 0.010 |
| 0.35 – 0.4 | 0.0017 | 0.0047 | 0.0096 | 0.0050 | 0.012 | 0.35 – 0.4 | 0.0033 | 0.0042 | 0 | 0.0049 | 0.9073 |
| 0.4 - 0.45 | 0.0025 | 0 | 0 | 0.0063 | 0.0068 | 0.4 - 0.45 | 0 | 0 | 0.018 | 0.0062 | 0.019 |

Systematic uncertainty results for RG process

| Blue beam x _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
|--------------------------|----------------|----------------|--------------|---------|
| 0.1 - 0.2 | 0.00066 | 0.00095 | 0 | 0.0012 |
| 0.2 - 0.25 | 0.00043 | 0.0012 | 0.00027 | 0.0013 |
| 0.25 - 0.3 | 0.00066 | 0.00098 | 0 | 0.0012 |
| 0.3 – 0.35 | 0.00050 | 0 | 0 | 0.00050 |
| 0.35 – 0.4 | 0.0011 | 0.00067 | 0.0029 | 0.0031 |
| 0.4 – 0.45 | 0.0010 | 0.0010 | 0 | 0.015 |

| All Photon n | nultiplicity Yellow beam X _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
|--------------|--|----------------|----------------|--------------|---------|
| | 0.1 - 0.2 | 0.00076 | 0 | 0 | 0.00076 |
| | 0.2 - 0.25 | 0 | 0.00096 | 0 | 0.00096 |
| | 0.25 - 0.3 | 0.00060 | 0.0013 | 0.00060 | 0.0016 |
| | 0.3 – 0.35 | 0.00064 | 0.00036 | 0 | 0.00074 |
| | 0.35 – 0.4 | 0.00078 | 0.00089 | 0.0018 | 0.0022 |
| | 0.4 – 0.45 | 0.00096 | 0.00098 | 0 | 0.0014 |

| Blue beam X _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
|--------------------------|----------------|----------------|--------------|---------|
| 0.1 - 0.2 | 0.0011 | 0.00088 | 0 | 0.0014 |
| 0.2 - 0.25 | 0 | 0.0015 | 0.00056 | 0.0016 |
| 0.25 - 0.3 | 0.00066 | 0.0011 | 0 | 0.0013 |
| 0.3 – 0.35 | 0.00065 | 0 | 0 | 0.00065 |
| 0.35 – 0.4 | 0.0018 | 0.0015 | 0 | 0.0022 |
| 0.4 – 0.45 | 0 | 0.0014 | 0 | 0.0014 |
| | | | | |

| 1 or 2 Photon | multiplicity | 1 | | | |
|---------------|----------------------------|----------------|----------------|--------------|---------|
| | Yellow beam X _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
| | 0.1 - 0.2 | 0 | 0 | 0 | 0 |
| | 0.2 - 0.25 | 0 | 0.0012 | 0 | 0.0012 |
| | 0.25 - 0.3 | 0.0011 | 0.00093 | 0.0010 | 0.0017 |
| | 0.3 – 0.35 | 0.00060 | 0.00080 | 0 | 0.0010 |
| | 0.35 – 0.4 | 0 | 0.0013 | 0 | 0.0013 |
| | 0.4 – 0.45 | 0.00093 | 0 | 0.0043 | 0.0044 |

| Blue beam X _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
|--------------------------|----------------|----------------|--------------|---------|
| 0.1 - 0.2 | 0.0021 | 0.0022 | 0 | 0.0030 |
| 0.2 - 0.25 | 0.0010 | 0 | 0 | 0.0010 |
| 0.25 - 0.3 | 0.00085 | 0.0013 | 0 | 0.0015 |
| 0.3 – 0.35 | 0 | 0 | 0.0014 | 0.0014 |
| 0.35 – 0.4 | 0 | 0 | 0.0046 | 0.0046 |
| 0.4 – 0.45 | 0.0024 | 0.0021 | 0.0035 | 0.0048 |

| Yellow beam X _F | Small BBC east | Large BBC east | Ring of Fire | Summary |
|----------------------------|----------------|----------------|--------------|---------|
| 0.1 - 0.2 | 0 | 0 | 0.00041 | 0.00041 |
| 0.2 - 0.25 | 0 | 0.0024 | 0 | 0.0024 |
| 0.25 - 0.3 | 0.0013 | 0.0024 | 0 | 0.0027 |
| 0.3 – 0.35 | 0.0012 | 0 | 0 | 0.0012 |
| 0.35 – 0.4 | 0.0012 | 0.00083 | 0.0024 | 0.0028 |
| 0.4 – 0.45 | 0.0013 | 0.0020 | 0.0038 | 0.0045 |

11

Preliminary plot 1: A_N for RG events

Preliminary figure 1: A_N for rapidity gap events as a function of x_F for 3 different photon multiplicity cases: all photon multiplicity (top), 1 or 2 photon multiplicity (middle), and 3 or more photon multiplicity (bottom). The A_N for $x_F < 0$ (red points) shifts -0.005 along the x-axis.



Preliminary plot 2: A_N for single diffractive events

Blue beam A_N is 2.1 σ to be non-zero for EM-jet with all photon multiplicity.

Constant fit: 0.015 ± 0.0070

 $\chi^2/n.d.f:$ 1.61

Blue beam A_N is 2.2 σ to be non-zero for EM-jet with 1 or 2 photon multiplicity.

Constant fit: 0.021 ± 0.0092

 $\chi^2/n.d.f: 1.73$

Blue beam A_N is 0.61 σ to be non-zero for EM-jet with 3 or more photon multiplicity.

Constant fit: 0.0068 ± 0.011

 $\chi^2/n.d.f:0.38$

Yellow beam A_N is consistent with zero for all cases.

Preliminary figure 2: A_N for single diffractive events as a function of x_F for 3 different photon multiplicity cases: all photon multiplicity (top), 1 or 2 photon multiplicity (middle), and 3 or more photon multiplicity (bottom). The A_N for $x_F < 0$ (red points) shifts -0.005 along the x-axis.



Preliminary plot 3: Comparison plot of A_N for inclusive, single diffractive, and rapidity gap events



Preliminary figure 3: A_N as a function of x_F for 3 processes for the case of photon multiplicity 1 or 2: inclusive process (red), single diffractive process (blue), and the rapidity gap events (green)

Back up Preliminary plot 4: A_N for single diffractive events



Back up Preliminary figure 4: A_N for single diffractive events as a function of x_F for all photon multiplicity. The blue points are for $x_F > 0$, while the red points are for $x_F < 0$. The A_N for $x_F < 0$ shifts -0.005 along the x-axis.

Back up Preliminary plot 5: A_N for single diffractive events



Back up preliminary figure 5: A_N for single diffractive events as a function of x_F for 2 different photon multiplicity cases: 1 or 2 photon multiplicity (red), and 3 or more photon multiplicity (blue)

Conclusion

- The EM-jet A_N for single diffractive process is observed with more than 2 sigma non-zero significant.
- The EM-jet A_N for single diffractive process does not provide strong evidence that the diffractive process can contribute to large A_N for inclusive process