

# Directed flow $v_1$ of protons in Xe+Csl collisions at 3.8A GeV

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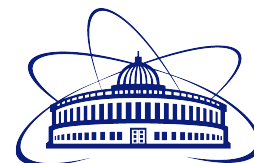
Valerii Troshin (JINR, MEPhI)

Alexandr Demanov (MEPhI)

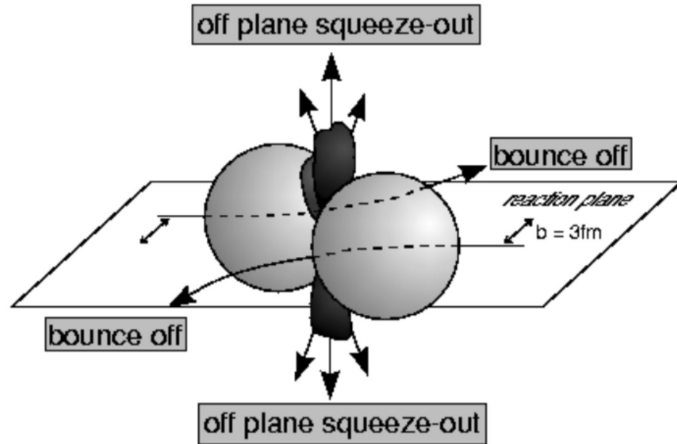
This work is supported by: the Fundamental and applied research at the NICA megascience experimental complex" №FSWU-2024-0024



BM@N Collaboration Meeting, 09/10/2024



# Anisotropic flow & spectators



The azimuthal angle distribution is decomposed in a Fourier series relative to reaction plane angle:

$$\rho(\varphi - \Psi_{RP}) = \frac{1}{2\pi} \left( 1 + 2 \sum_{n=1}^{\infty} v_n \cos n(\varphi - \Psi_{RP}) \right)$$

Anisotropic flow:

$$v_n = \langle \cos [n(\varphi - \Psi_{RP})] \rangle$$

Anisotropic flow is sensitive to:

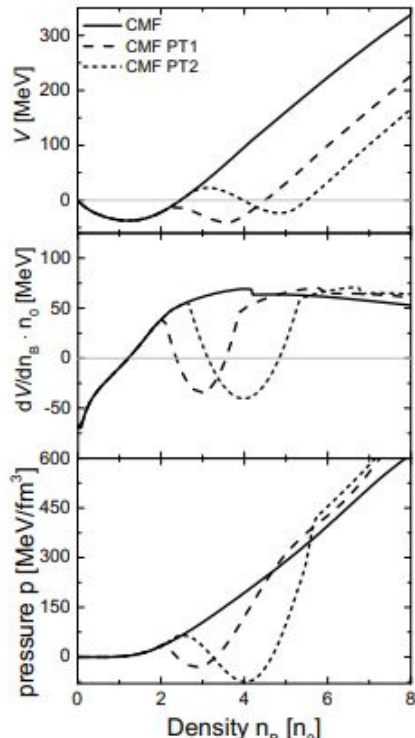
- Time of the interaction between overlap region and spectators
- Compressibility of the created matter

# $v_n$ as a function of collision energy

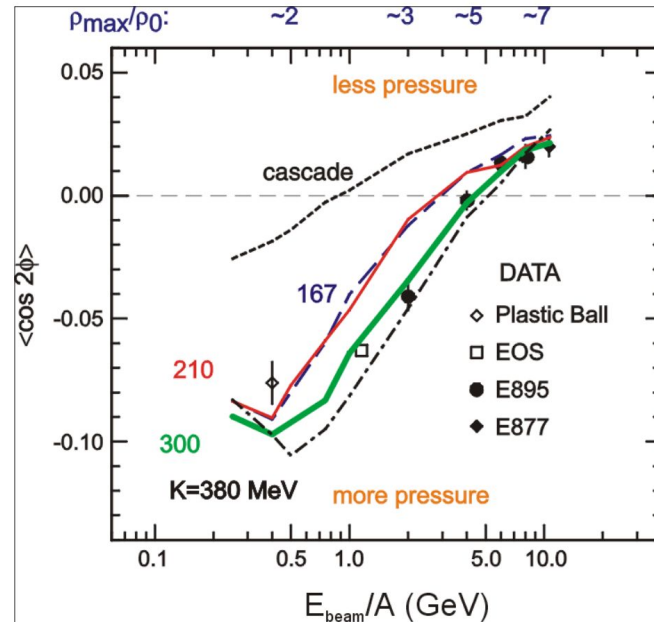
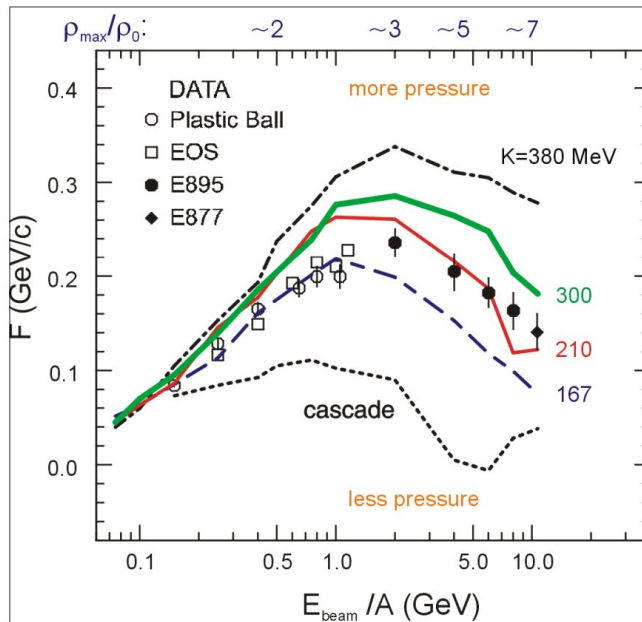
P. DANIELEWICZ, R. LACEY, W. LYNCH  
[10.1126/science.1078070](https://doi.org/10.1126/science.1078070)

$v_1$  suggests softer EOS

$v_2$  suggests harder EOS



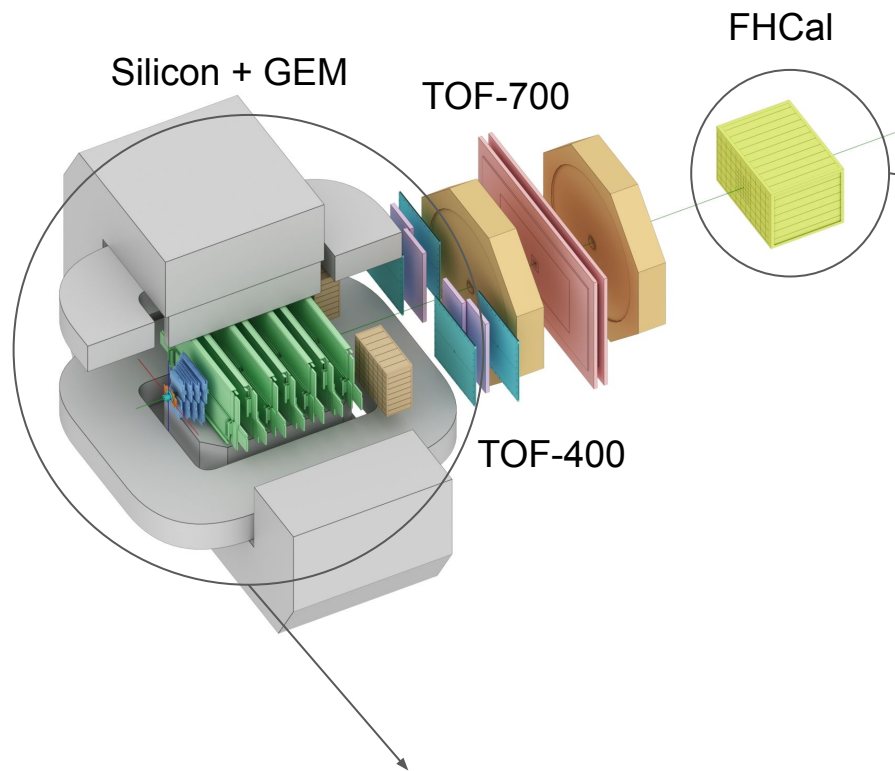
EPJ Web of Conferences 276, 01021 (2023)



Describing the high-density matter using the mean field  
 Flow measurements constrain the mean field

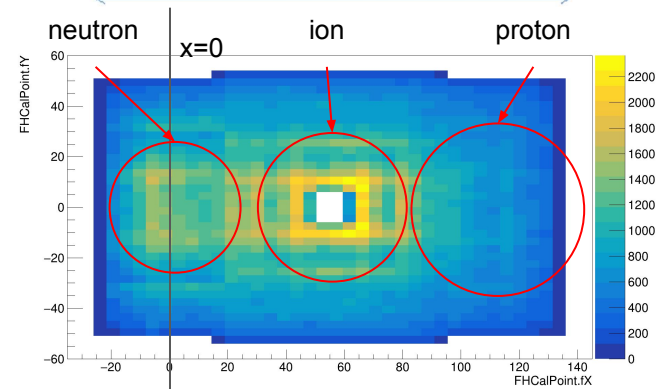
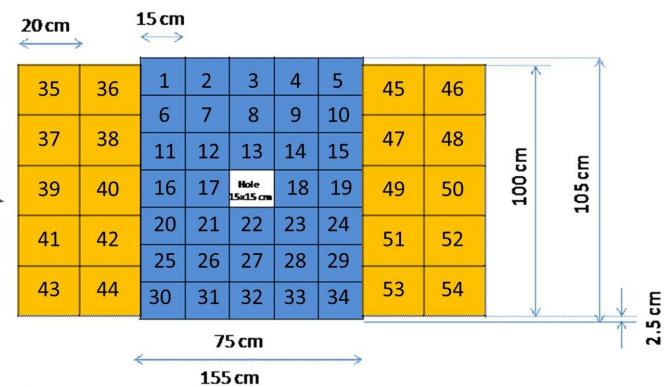
Discrepancy is probably due to non-flow correlations

# The BM@N experiment (GEANT4 simulation for RUN8)



VF tracking was used

The last production was used



Symmetry plane estimation with the azimuthal asymmetry of projectile spector energy

# Flow vectors

From momentum of each measured particle define a  $u_n$ -vector in transverse plane:

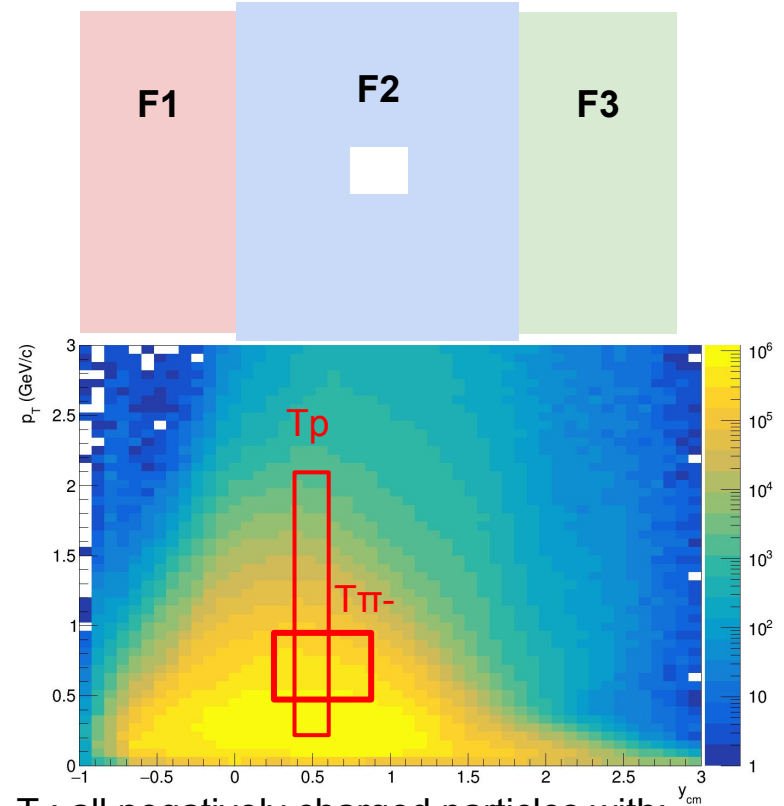
$$u_n = e^{in\phi}$$

where  $\phi$  is the azimuthal angle

Sum over a group of  $u_n$ -vectors in one event forms  $Q_n$ -vector:

$$Q_n = \frac{\sum_{k=1}^N w_n^k u_n^k}{\sum_{k=1}^N w_n^k} = |Q_n| e^{in\Psi_n^{EP}}$$

$\Psi_n^{EP}$  is the event plane angle



T-: all negatively charged particles with:

- $1.5 < \eta < 4$
- $p_T > 0.2 \text{ GeV/c}$

T+: all positively charged particles with:

- $2.0 < \eta < 3$
- $p_T > 0.2 \text{ GeV/c}$

# Flow methods for $v_n$ calculation

Tested in HADES: M Mamaev et al 2020 PPNuclei 53, 277–281  
 M Mamaev et al 2020 J. Phys.: Conf. Ser. 1690 012122

Scalar product (SP) method:

$$v_1 = \frac{\langle u_1 Q_1^{F1} \rangle}{R_1^{F1}} \quad v_2 = \frac{\langle u_2 Q_1^{F1} Q_1^{F3} \rangle}{R_1^{F1} R_1^{F3}}$$

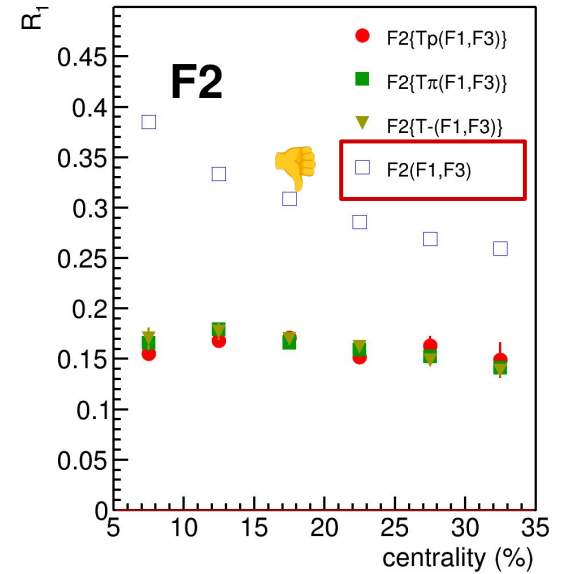
Where  $R_1$  is the resolution correction factor

$$R_1^{F1} = \langle \cos(\Psi_1^{F1} - \Psi_1^{RP}) \rangle$$

Symbol “F2(F1,F3)” means  $R_1$  calculated via  
 (3S resolution):

$$R_1^{F2(F1,F3)} = \frac{\sqrt{\langle Q_1^{F2} Q_1^{F1} \rangle \langle Q_1^{F2} Q_1^{F3} \rangle}}{\sqrt{\langle Q_1^{F1} Q_1^{F3} \rangle}}$$

Method helps to eliminate non-flow  
 Using 2-subevents doesn't



Symbol “F2{Tp}(F1,F3)” means  $R_1$   
 calculated via (4S resolution):

$$R_1^{F2\{Tp\}(F1,F3)} = \langle Q_1^{F2} Q_1^{Tp} \rangle \frac{\sqrt{\langle Q_1^{F1} Q_1^{F3} \rangle}}{\sqrt{\langle Q_1^{Tp} Q_1^{F1} \rangle \langle Q_1^{Tp} Q_1^{F3} \rangle}}$$

# Preliminary results for proton $v_1$

## Analysis Note

### Directed flow $v_1$ of protons in the Xe+Cs(I) collisions at 3.8 AGeV (BM@N run8)

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Valery Troshin.

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Joint Institute for Nuclear Research, Dubna, Russia

Institute for Nuclear Research of the Russian Academy of Sciences, Moscow, Russia

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In this note, we present the directed flow  $v_1$  measurements of protons from Xe+Cs(I) collisions at 3.8 AGeV (BM@N run8). We show the datasets, event and track selection cuts, centrality definition, event plane reconstruction and resolution. The  $v_1$  results are presented as function of transverse momentum ( $p_T$ ) and rapidity ( $y_{cm}$ ) for 10-30% central Xe+Cs(I) collisions. The systematic uncertainty study will also be presented and discussed. The  $v_1$  measurements are compared with results of JAM transport model calculations and published data from other experiments.

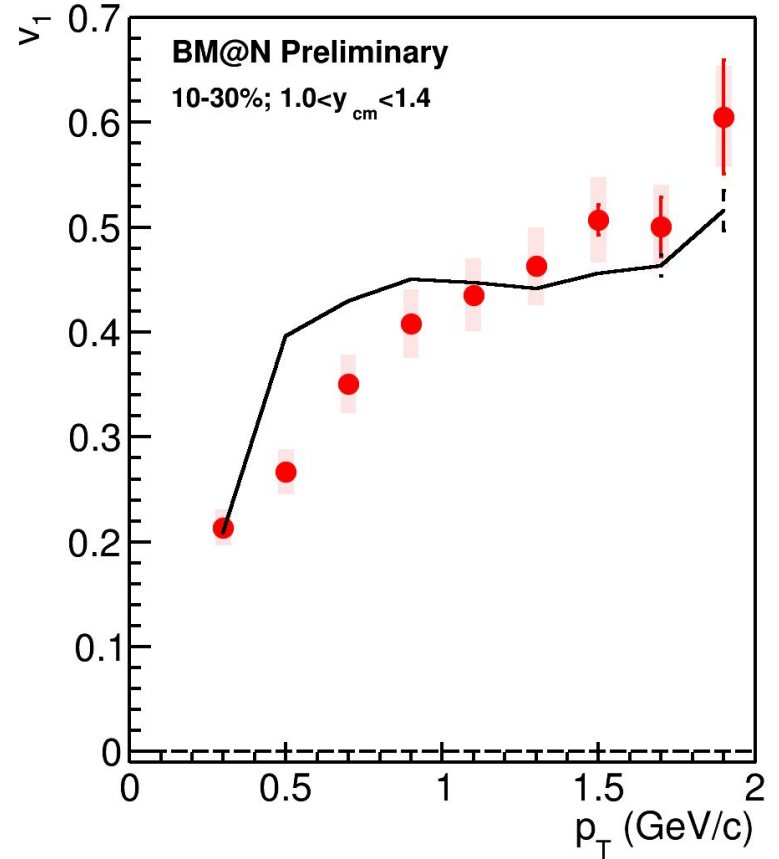
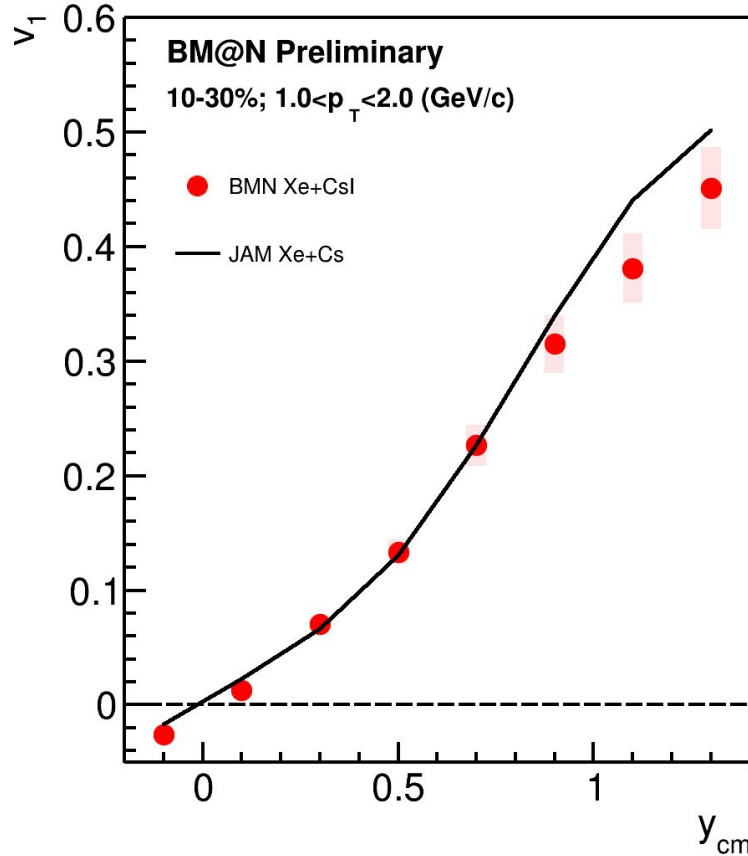
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# Total systematic uncertainty

Nhits	chi2	Identification	Secondary	Non-flow	Non-zero $v_1$ at $y_{cm}=0$	vtx	Total
5%	2%	2%	1%	4%	2%	5%	8%

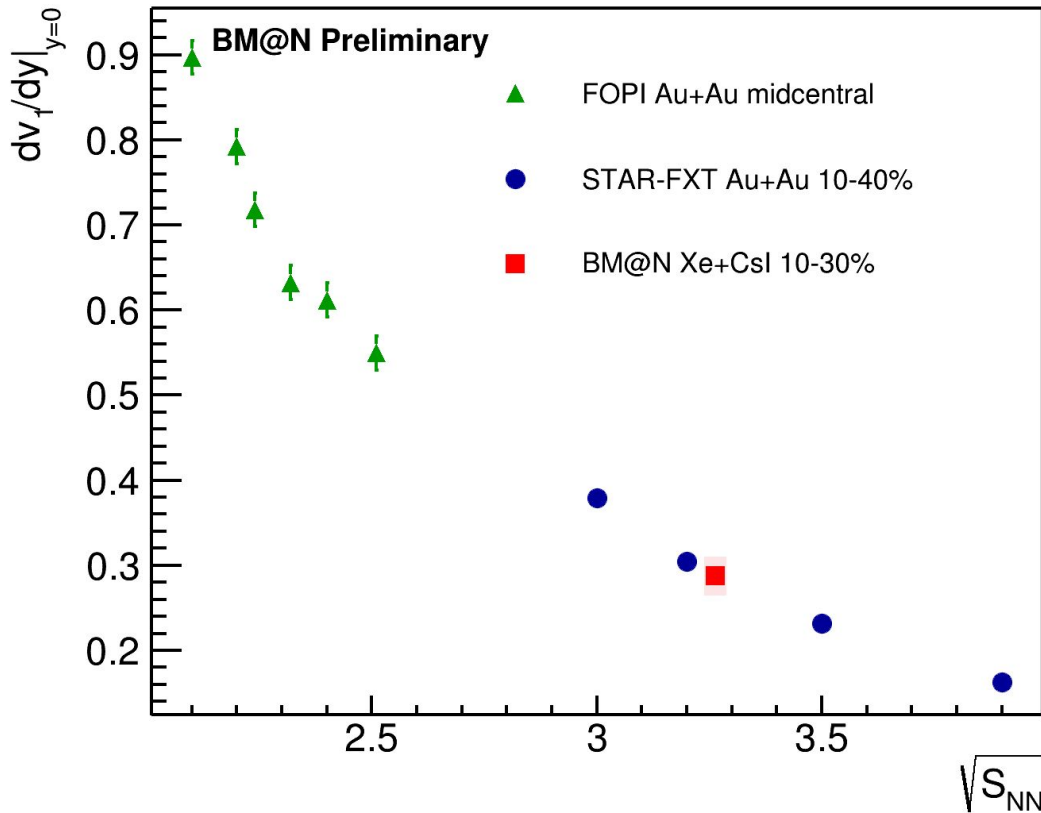
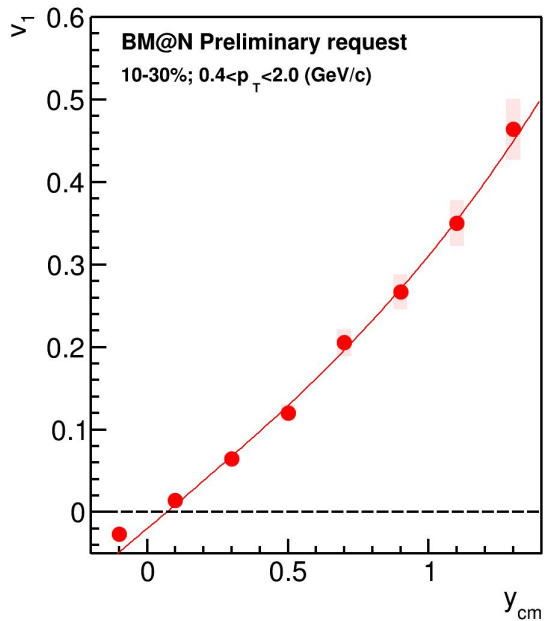


# $v_1$ as a function of $p_T$ and $y$



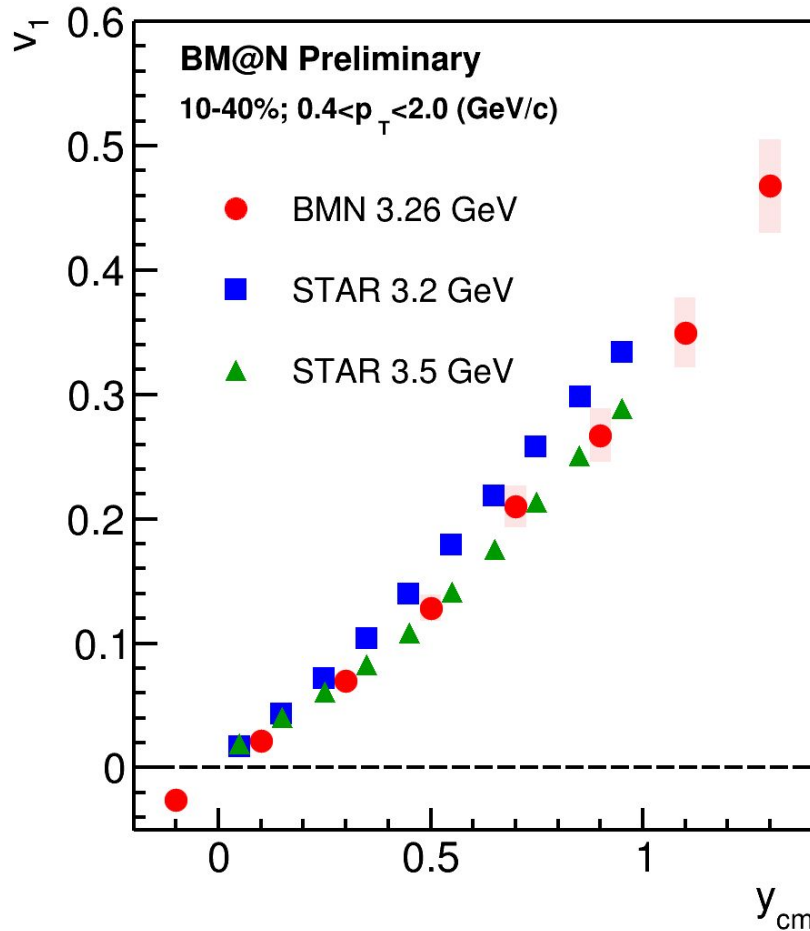
JAM model describes  $v_1(y)$  well

# $dv_1/dy|_{y=0}$ vs collision energy



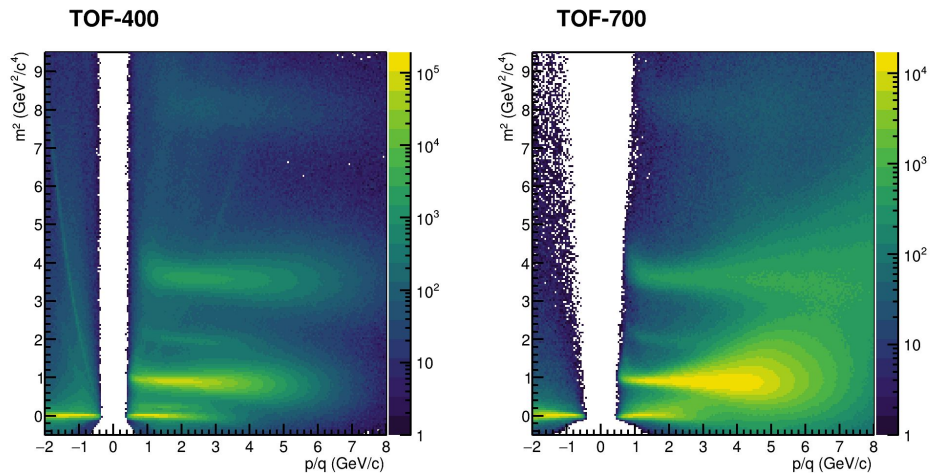
$dv_1/dy$  is in a good agreement with the world data

# $v_1$ as a function of $y$ : comparison with STAR

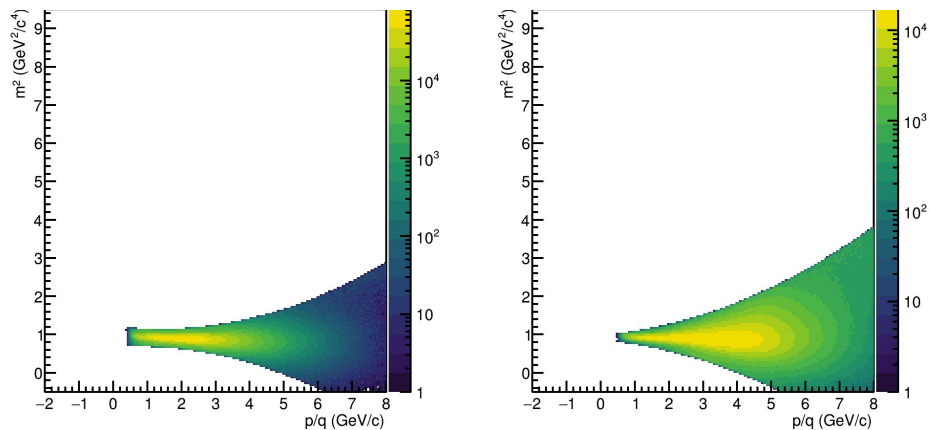


$v_1(y)$  is in a reasonable agreement with STAR DATA

# Outlook: New production with improved TOF-700

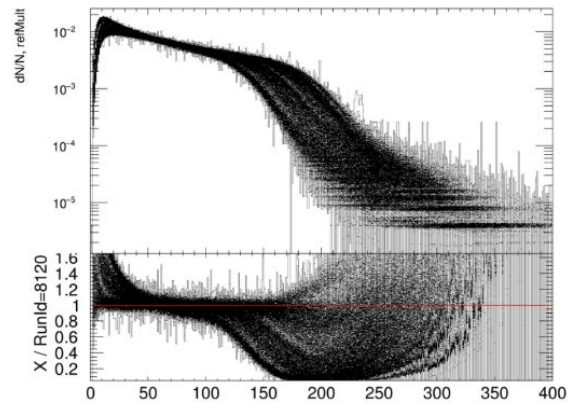


We are waiting for the new production with TOF-700 aligned and improved efficiency

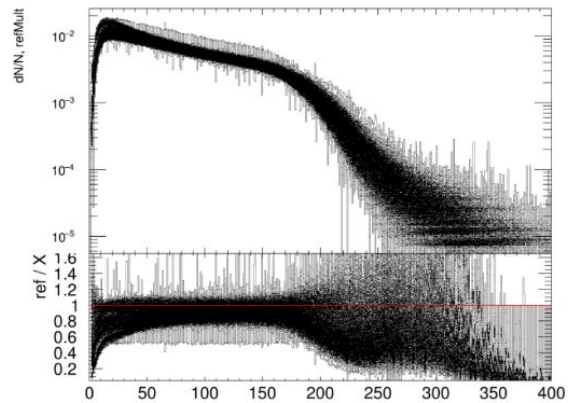


# Outlook: Centrality determination

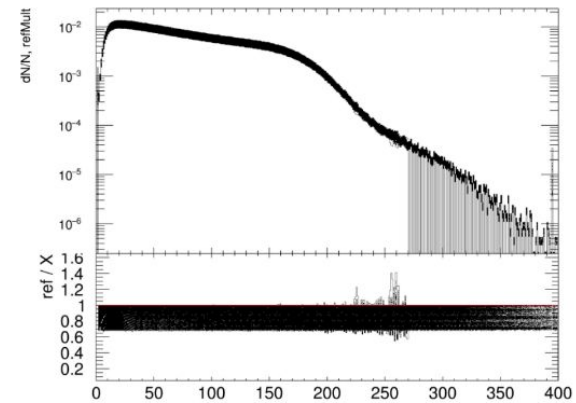
Raw



After shift

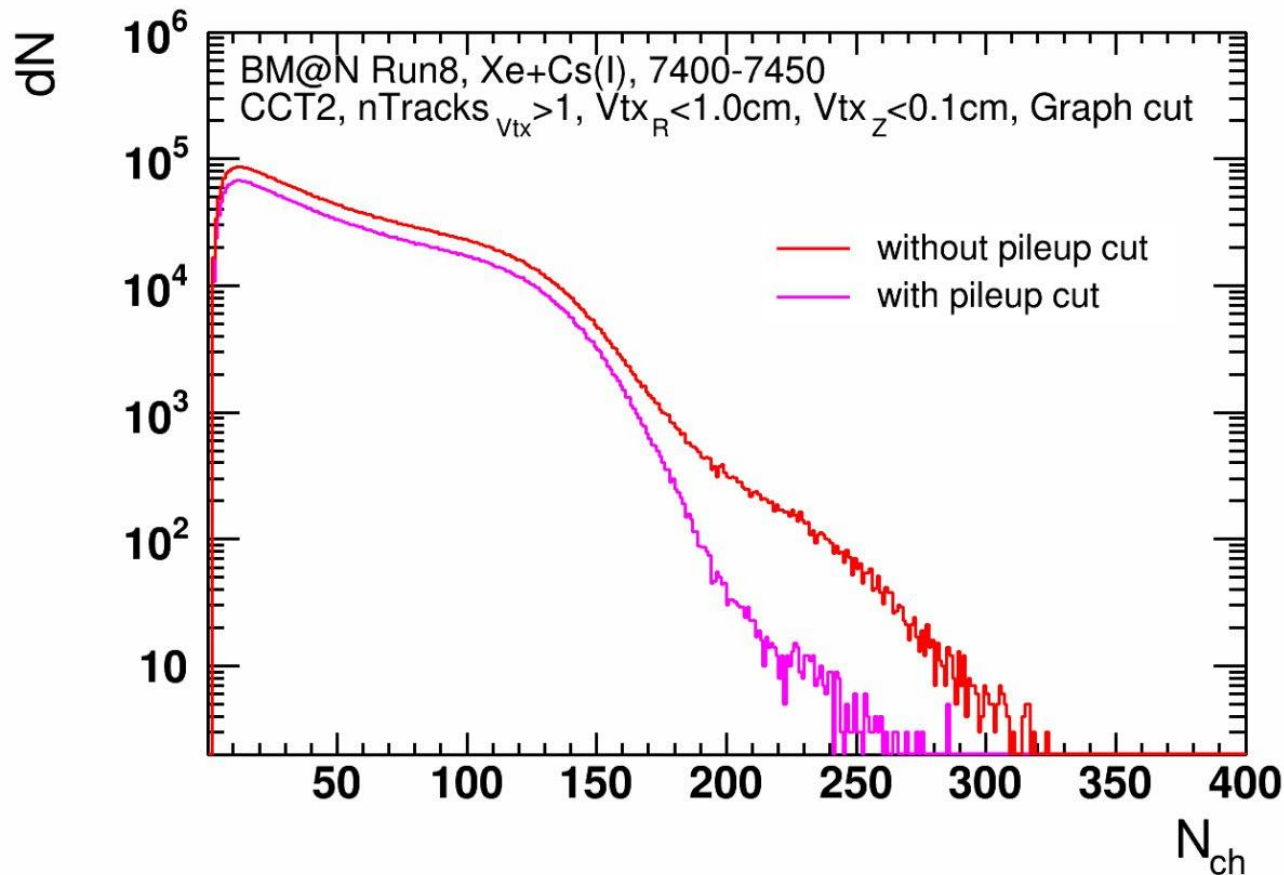


After re-weight



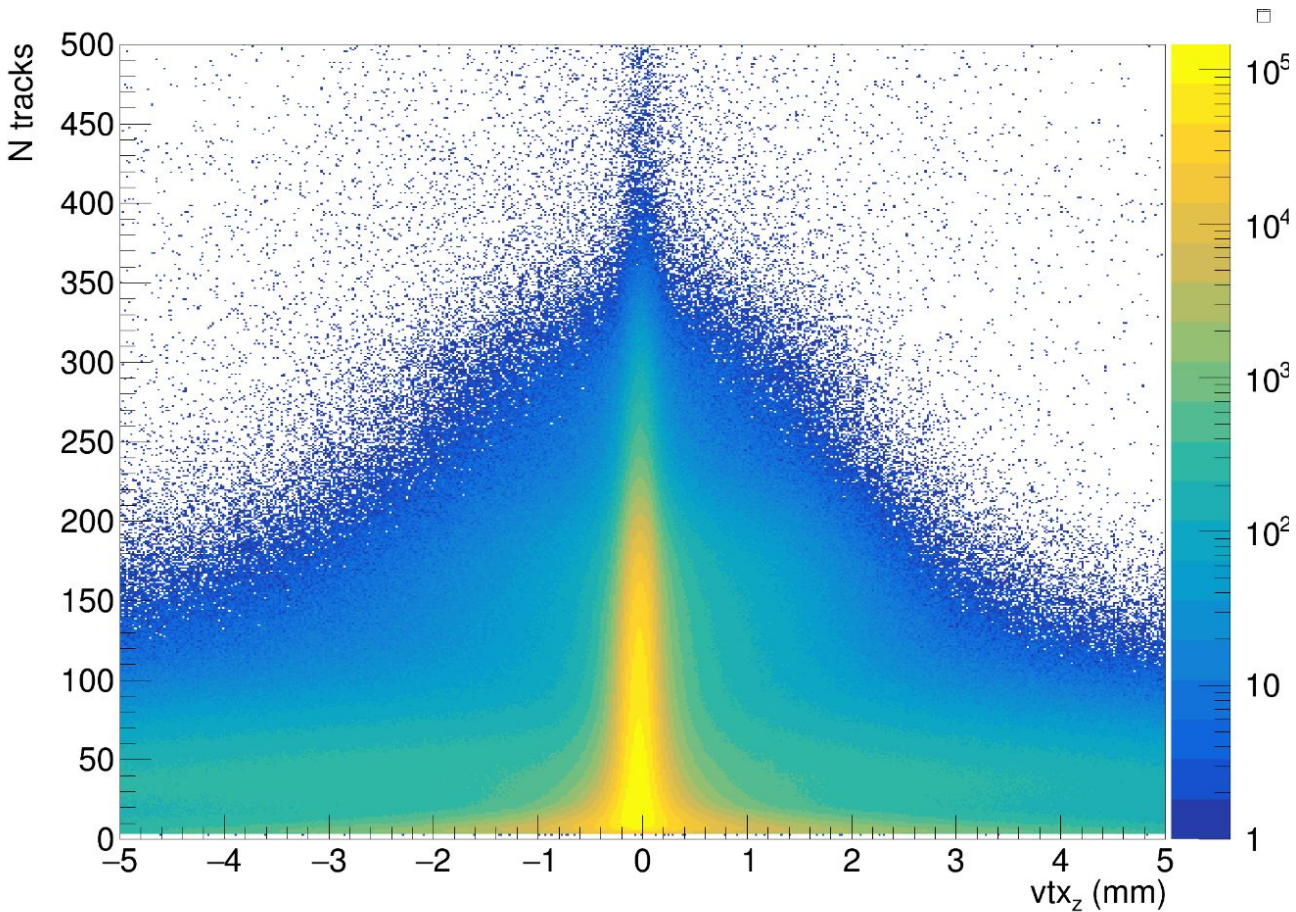
We are planning to use the new centrality based on calibrated multiplicity

# Outlook: Pileup effect



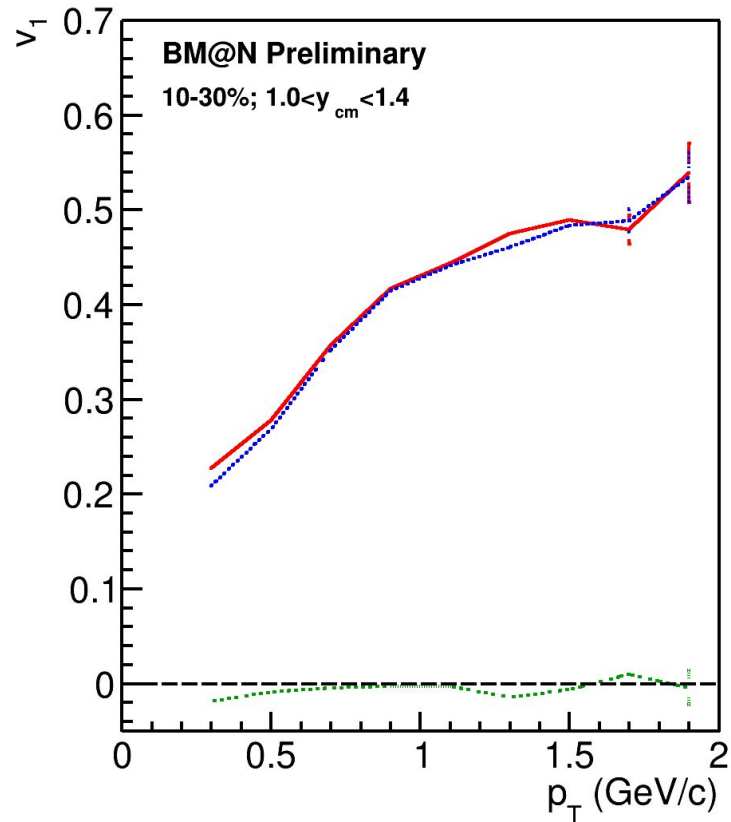
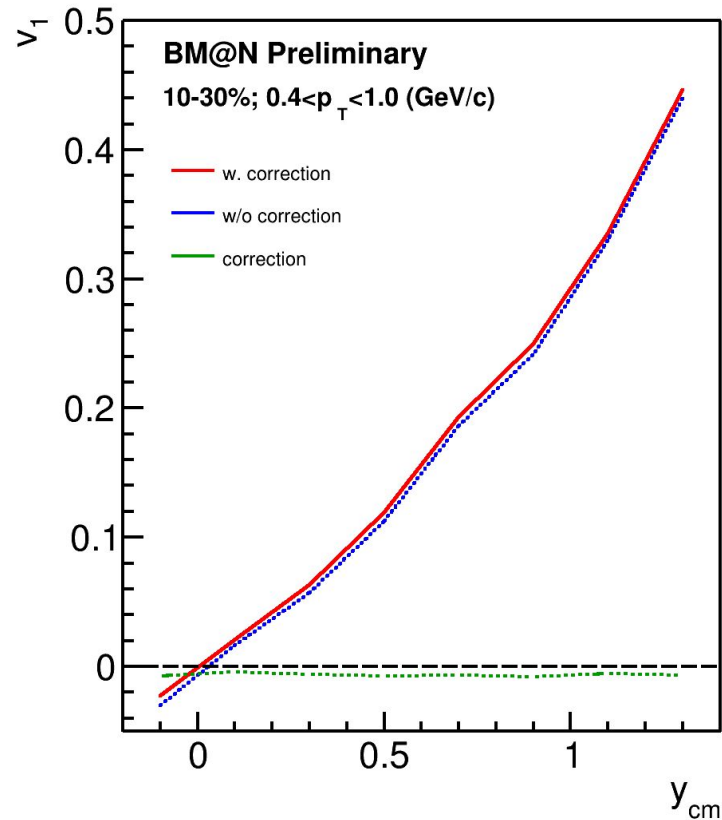
We are going to study the pile-up effect using the selection based on Oleg Golosov's analysis

# Outlook: Empty target



We are studying the contribution of the empty-target events to the final result

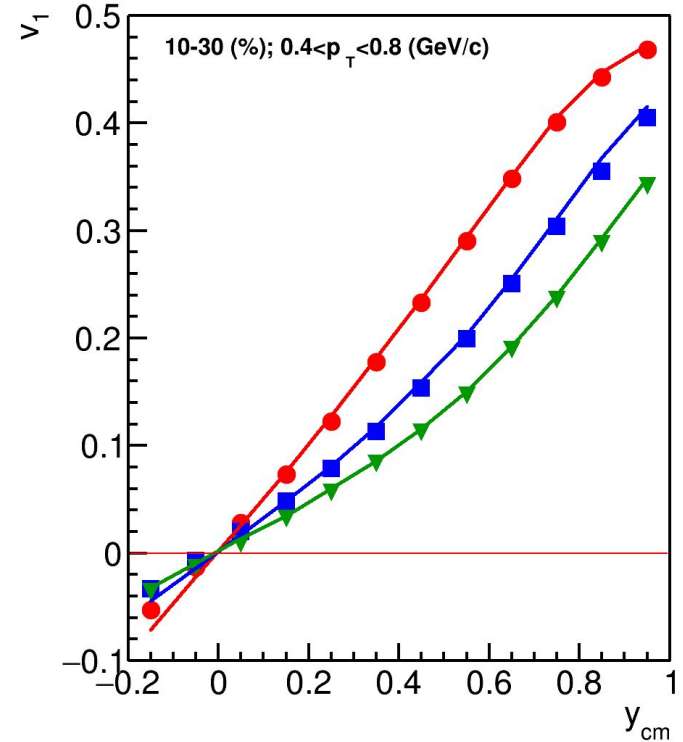
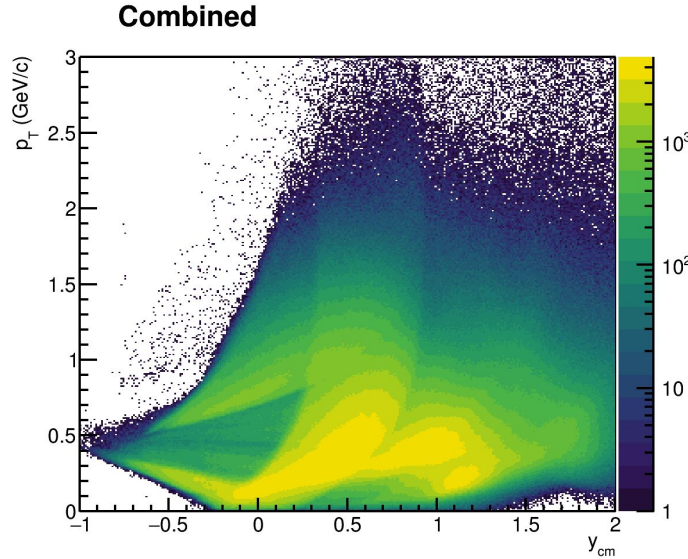
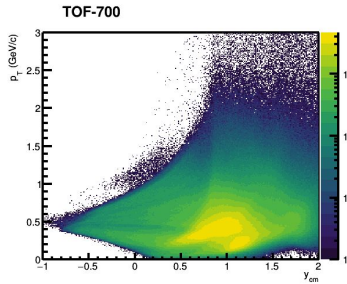
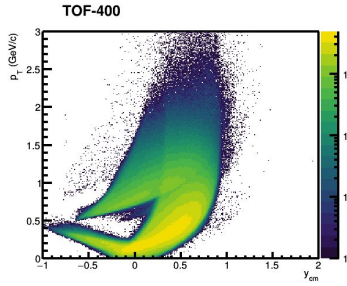
# Outlook: momentum conservation



The estimated MC contribution is less than 1%



# Increasing the acceptance of TOF-subsystems



- We need to increase the coverage of the TOF-subsystems in midrapidity
- Measuring the  $v_n$  at lower energies are required to study the system size dependence of  $v_n$

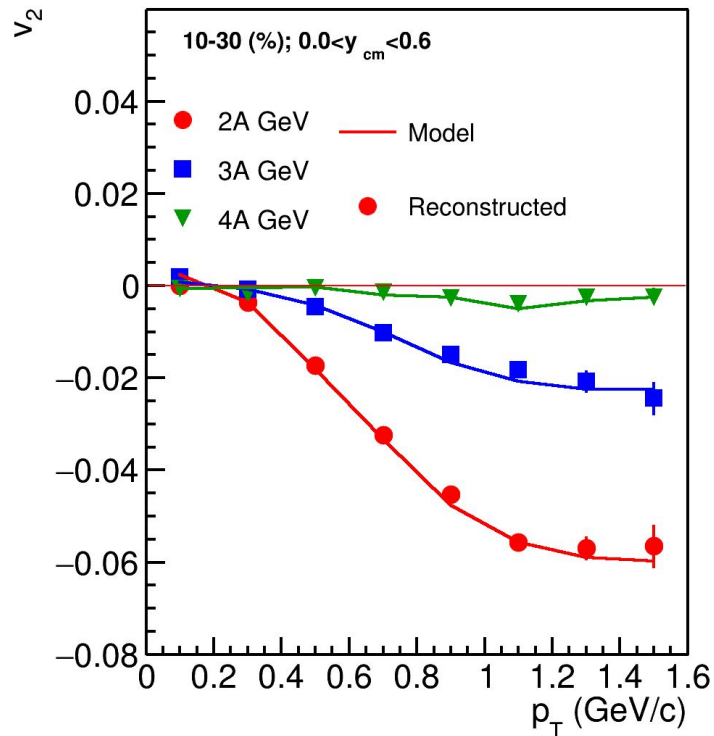
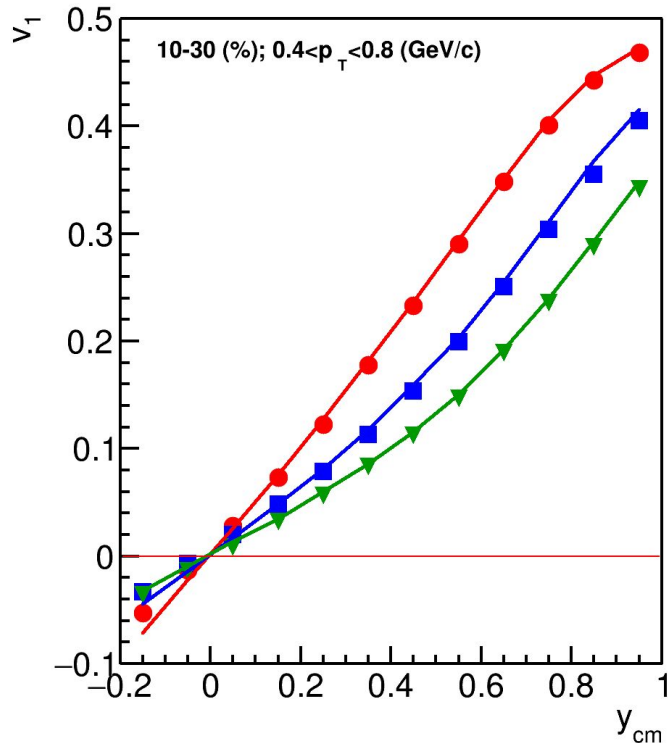
# Summary

- Directed flow of protons is measured as a function of  $y$ ,  $p_T$  and centrality
- $v_1$  as a function of  $y$  is found to be in a reasonable agreement with STAR data

Finalizing the result:

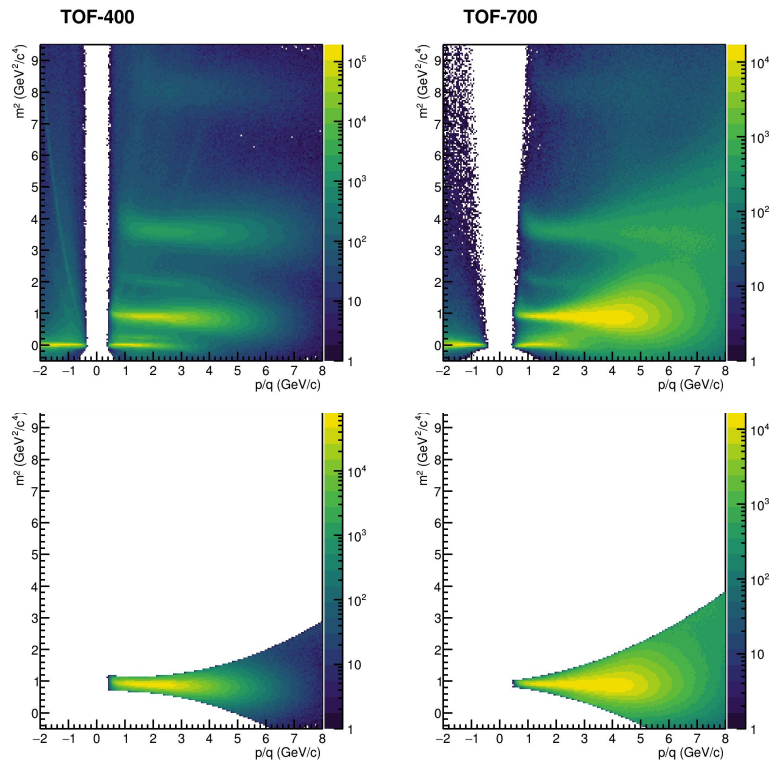
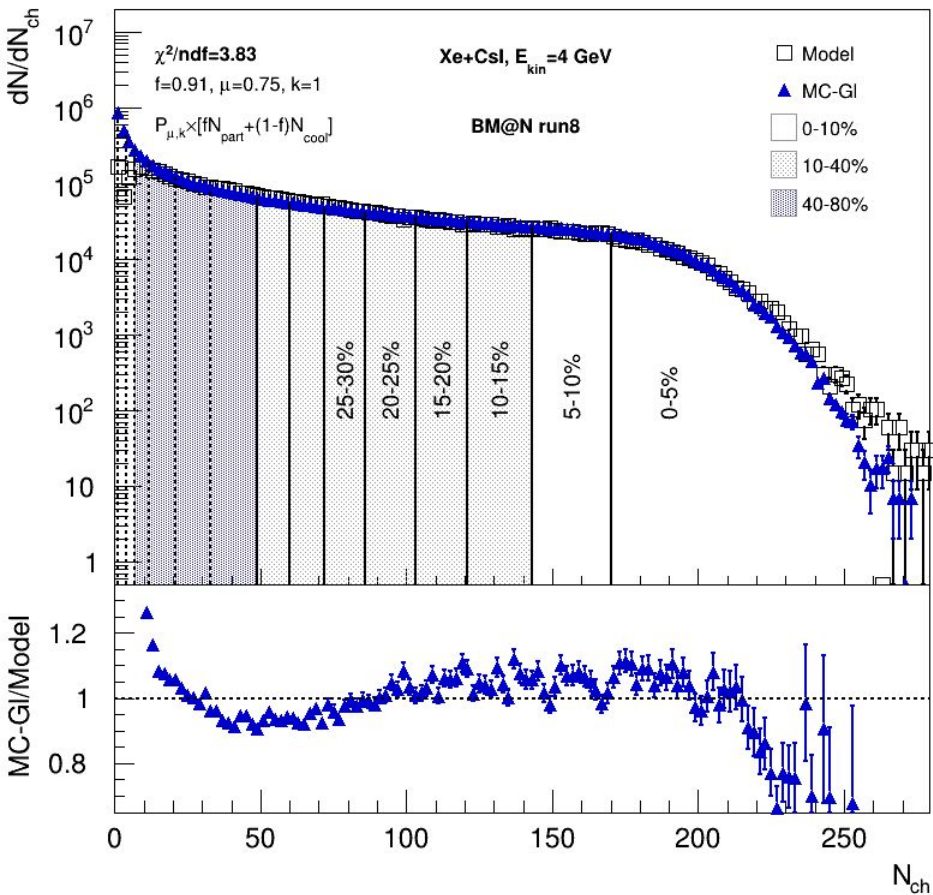
- Waiting for the new production with TOF-700 improvements
- Planning to use the new centrality from Alexander Demanov
- Pile-up rejection based on Oleg Golosov analysis will be applied
- We are studying the empty-target events contribution to the measured  $v_1$
- The momentum-conservation contribution is found to be less than 1%

# Performance for $v_1$ and $v_2$ in Xe+Cs (JAM+GEANT4)



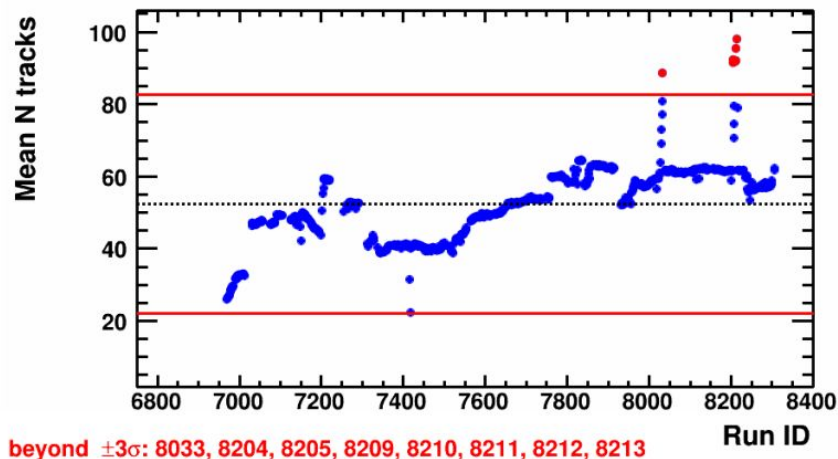
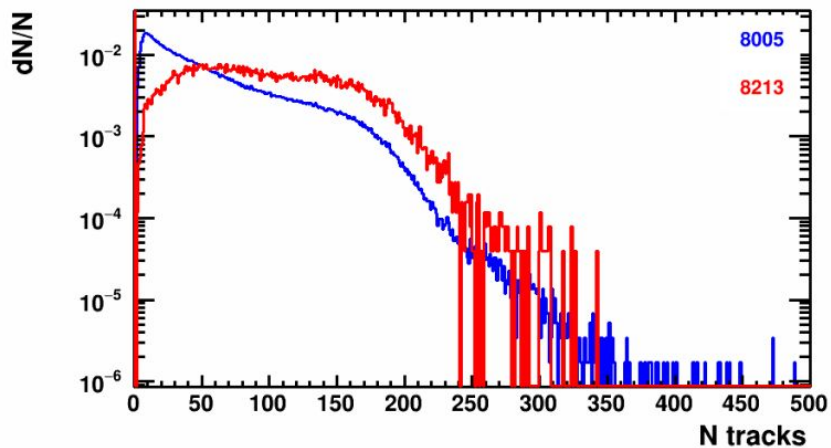
- Good agreement between reconstructed and pure model data for all three energies

# Centrality and particle selection



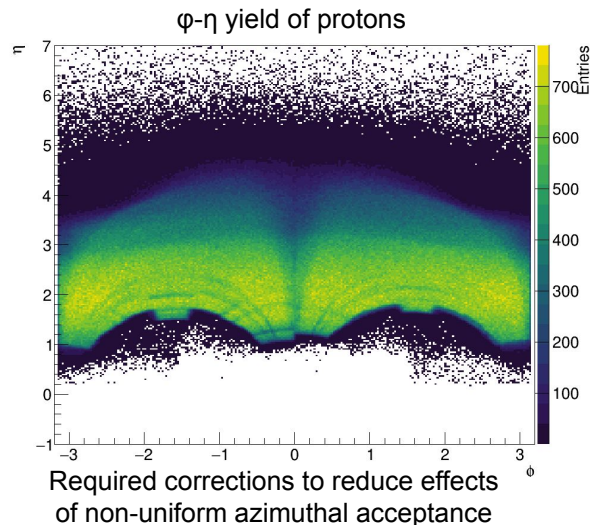
- Half of the recent VF production was analysed
- Event selection criteria (~100M events selected)
  - CCT2 trigger
  - Pile-up cut
  - Number tracks for vertex > 1
- Track selection criteria :  $\chi^2 < 5$ ;  $M_p^2 - 3\sigma < m^2 < M_p^2 + 3\sigma$ ; Nhits > 50

# Quality assurance for the recent data

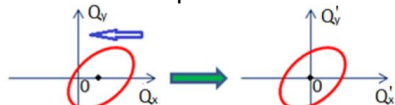


The preliminary list of bad runs based on QA study [18M events] RunId: 6968, 6970, 6972, 6973, 6975, 6976, 6977, 6978, 6979, 6980, 6981, 6982, 6983, 6984, 7313, 7326, 7415, 7417, 7435, 7517, 7520, 7537, 7538, 7542, 7543, 7545, 7546, 7547, 7573, 7575, 7657, 7659, 7679, 7681, 7843, 7847, 7848, 7850, 7851, 7852, 7853, 7855, 7856, 7857, 7858, 7859, 7865, 7868, 7869, 7907, 7932, 7933, 7935, 7937, 7954, 7955, 8018, 8031, 8032, 8033, 8115, 8121, 8167, 8201, 8204, 8205, 8208, 8209, 8210, 8211, 8212, 8213, 8215, 8289.

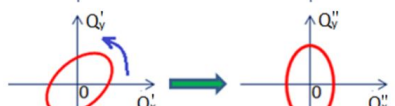
# Azimuthal asymmetry of the BM@N acceptance



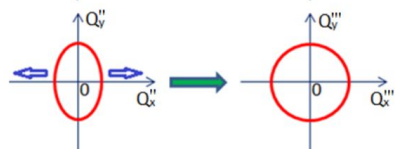
1. Recentering



2. Twist

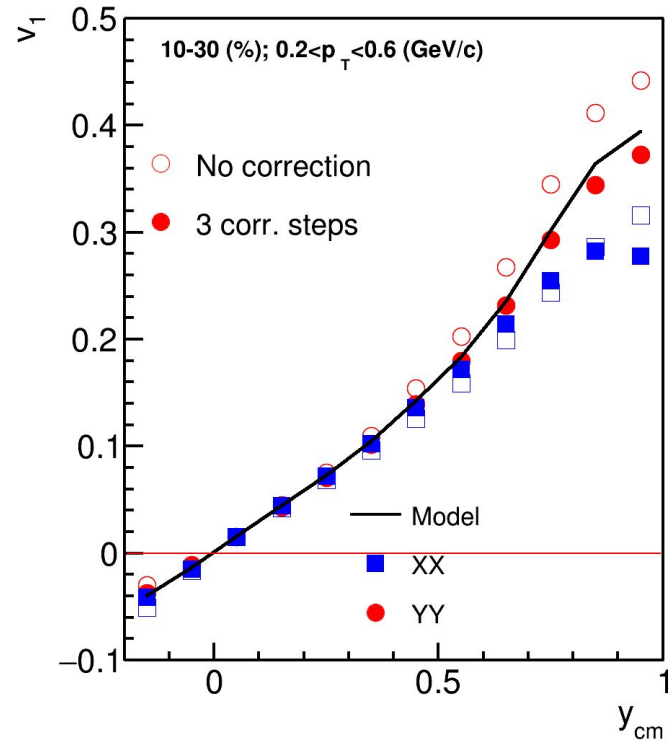


3. Rescaling



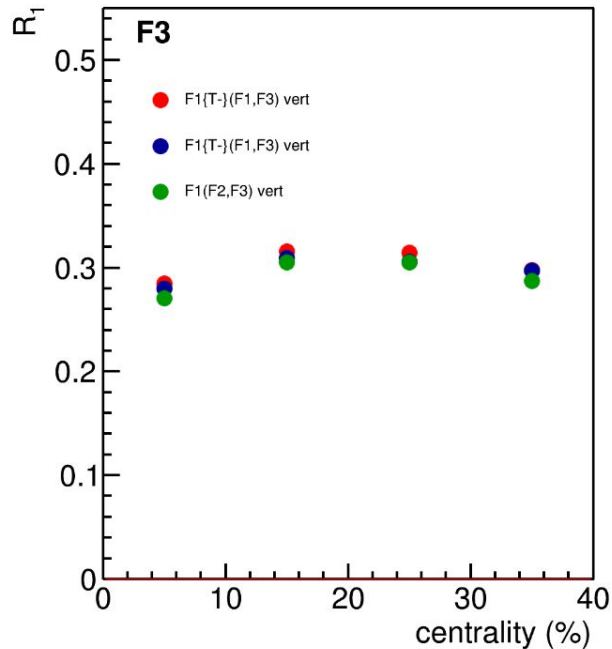
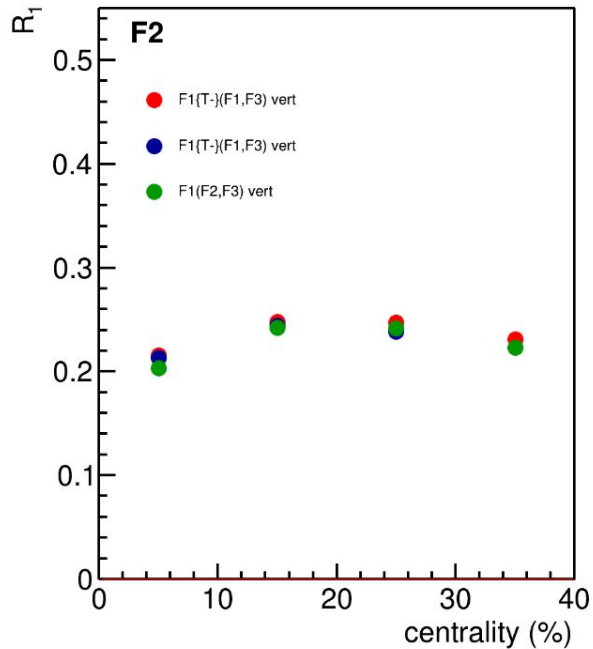
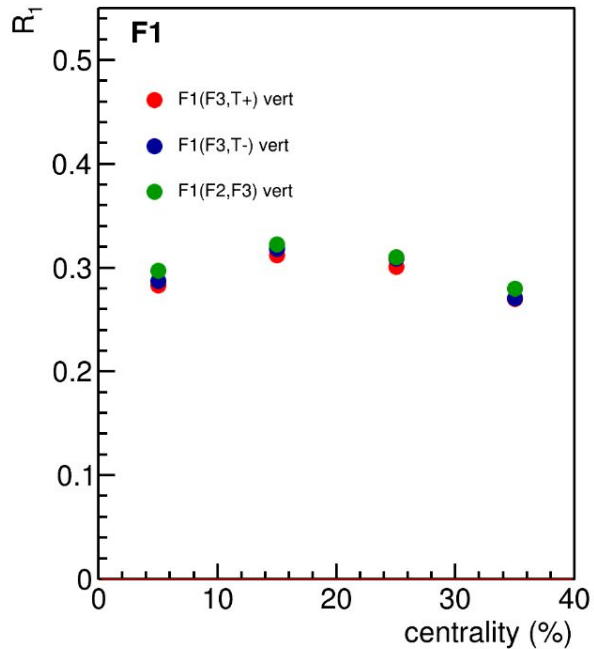
Corrections are based on method in:

I. Selyuzhenkov and S. Voloshin PRC77, 034904 (2008)



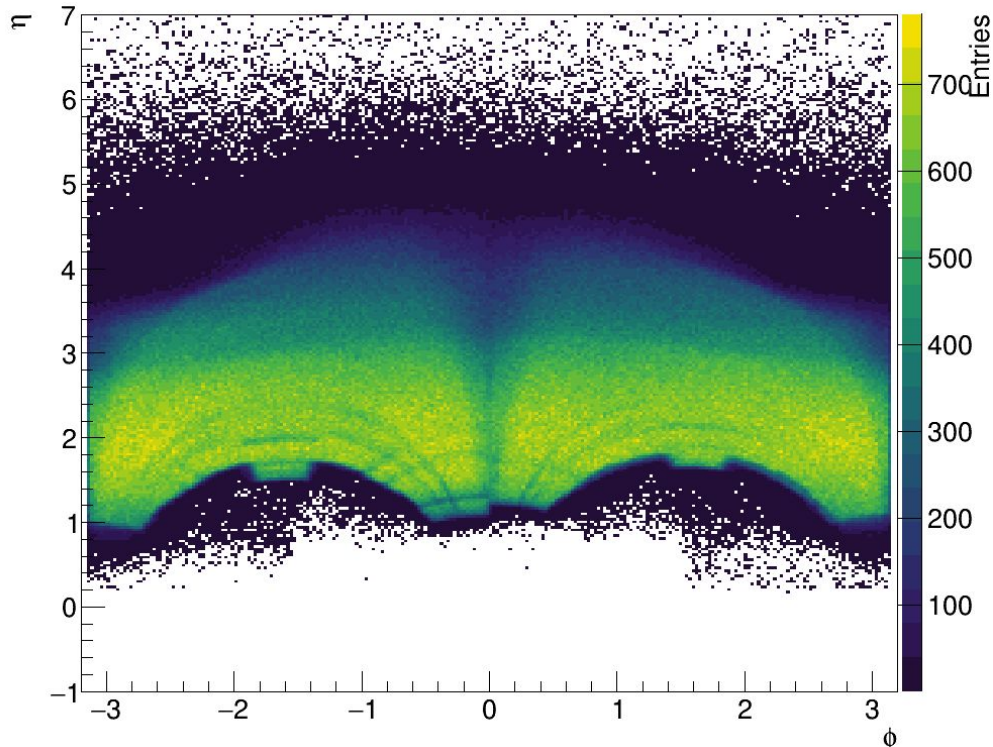
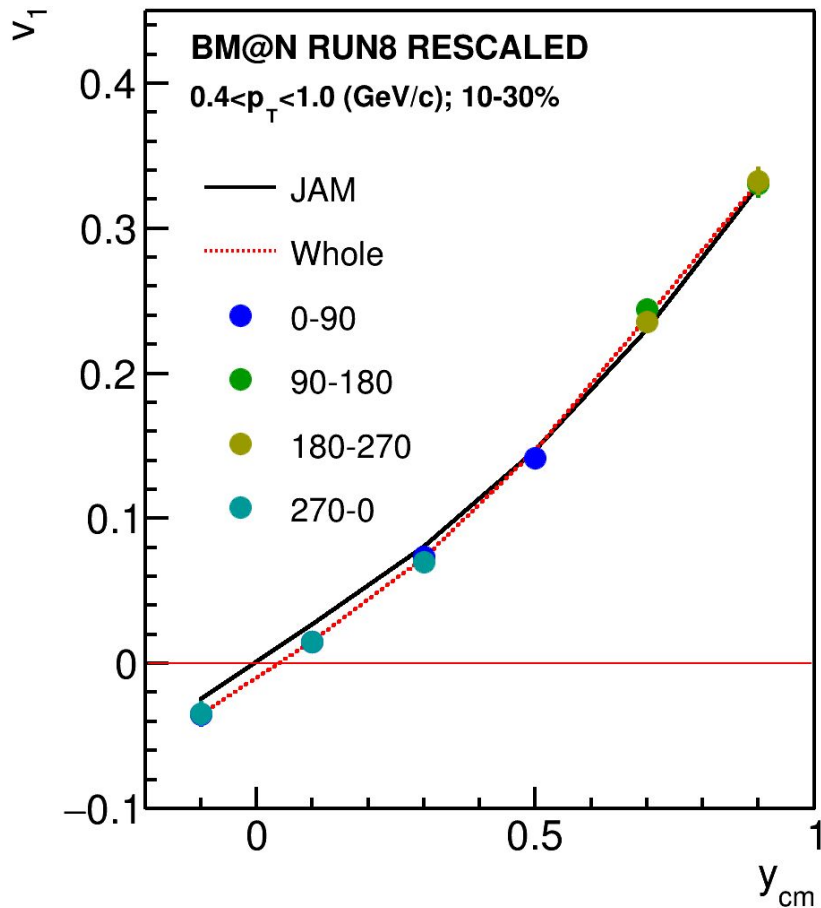
- Better agreement after rescaling for YY
- XX component has too large bias (due to magnetic field)

# Symmetry plane resolution in Xe+Cs(I) collisions



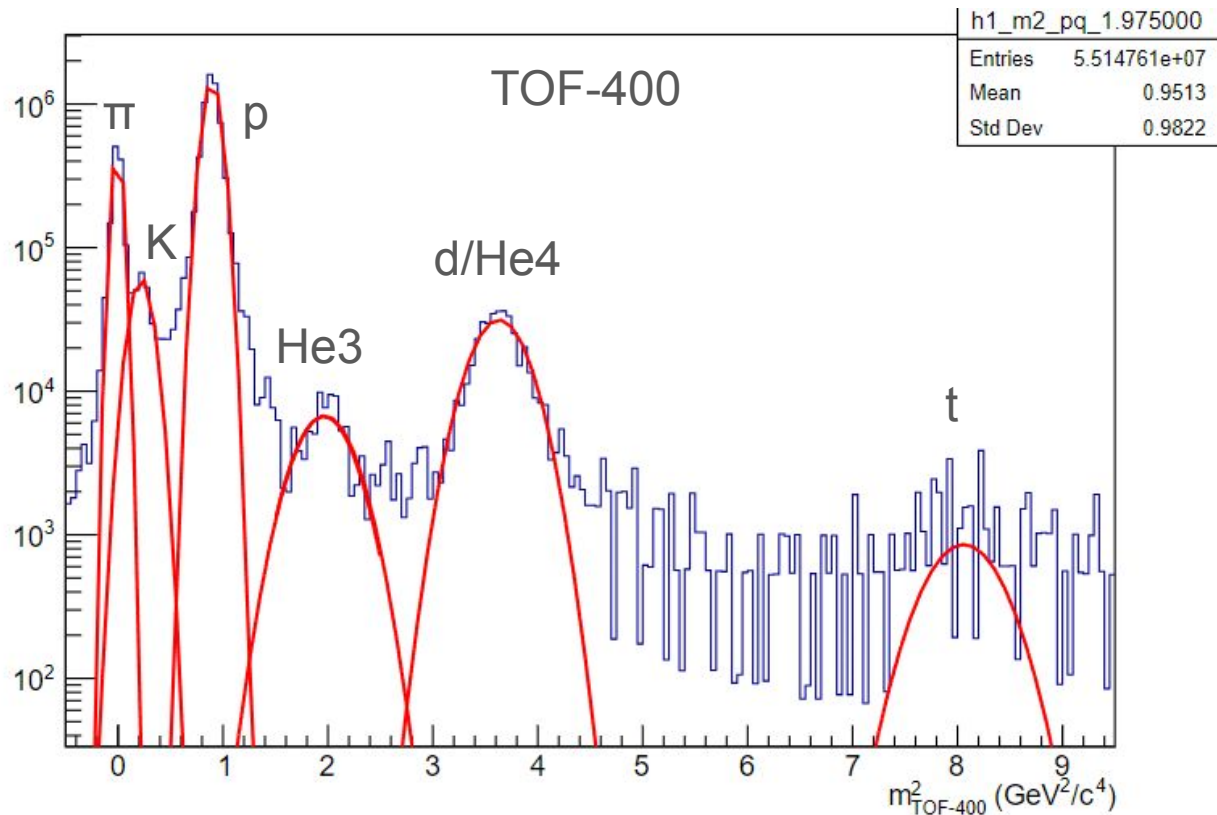
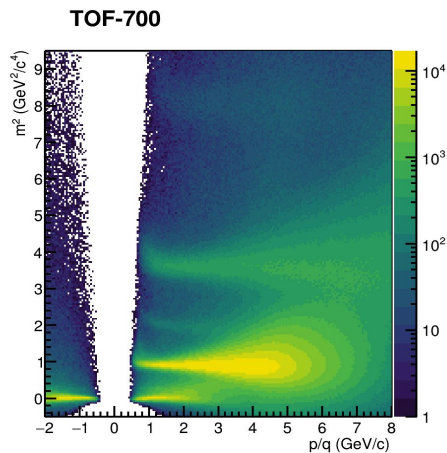
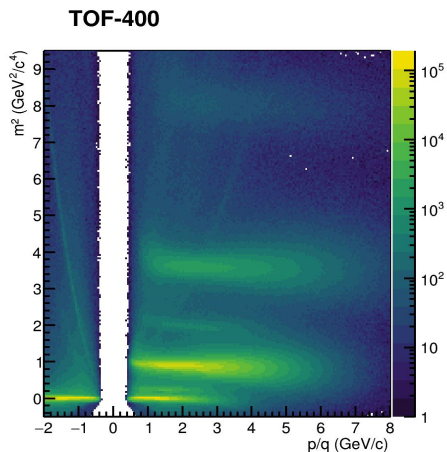
All the estimations for symmetry plane resolutions are in a good agreement

# Residual effects of detector non-uniformity



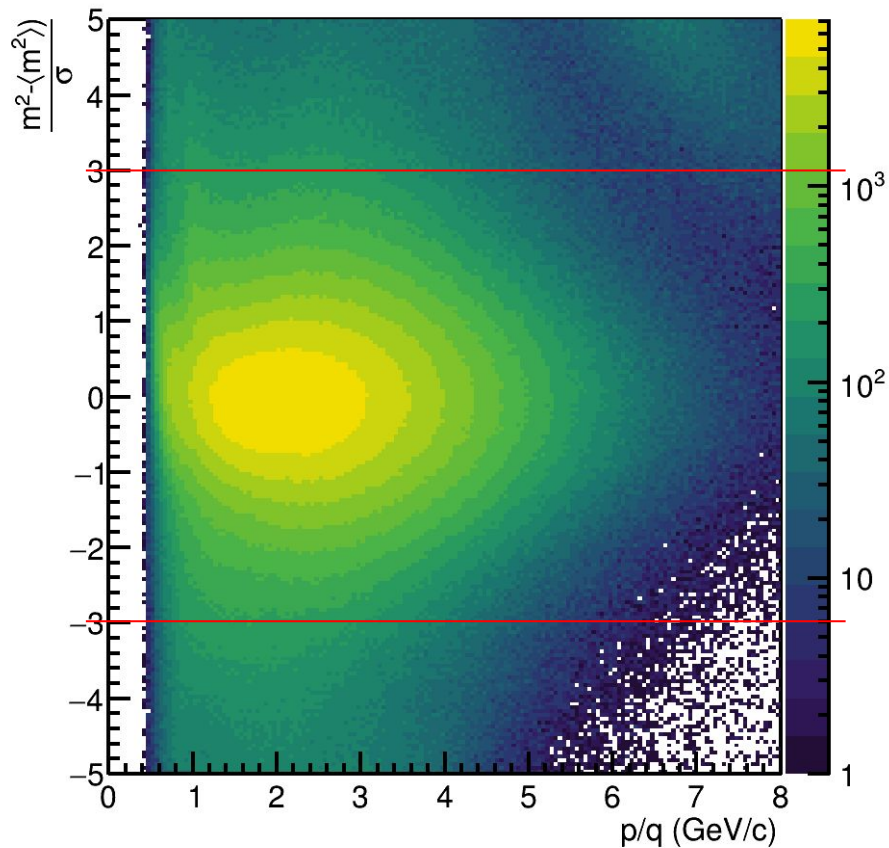


# Particle identification

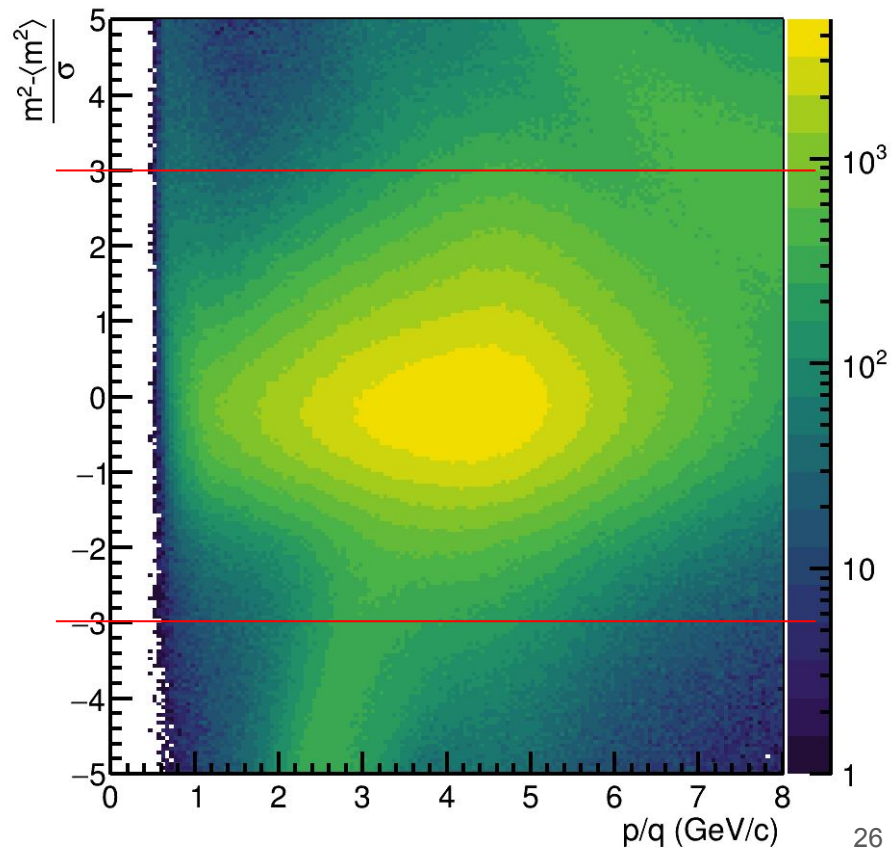


# Proton N-sigma distributions

## TOF-400

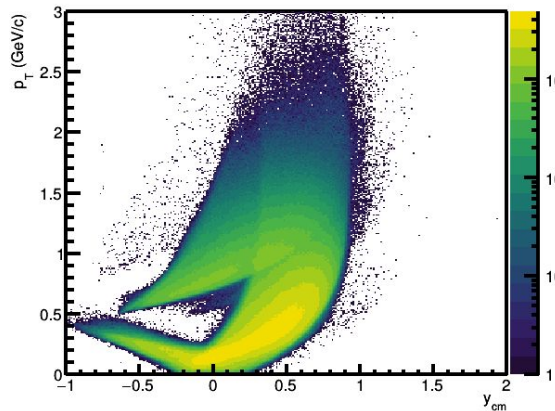


## TOF-700

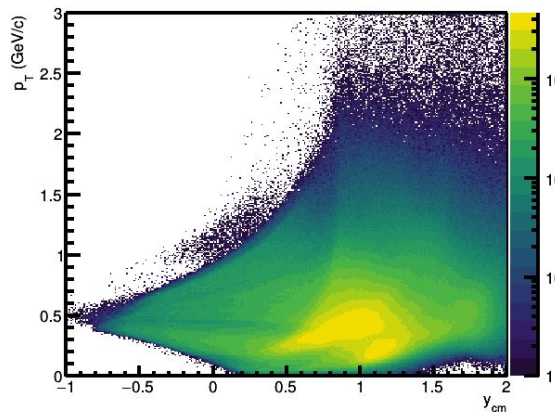


# Proton $p_T$ - $y$ acceptance

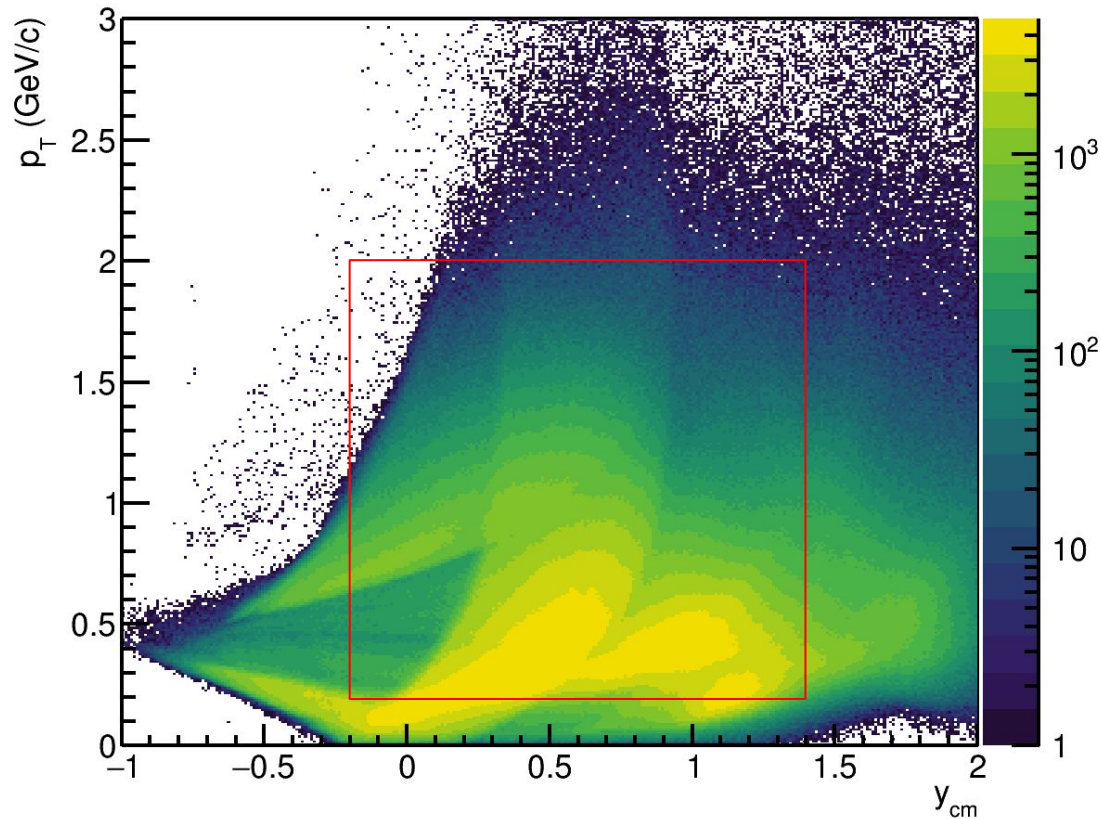
TOF-400



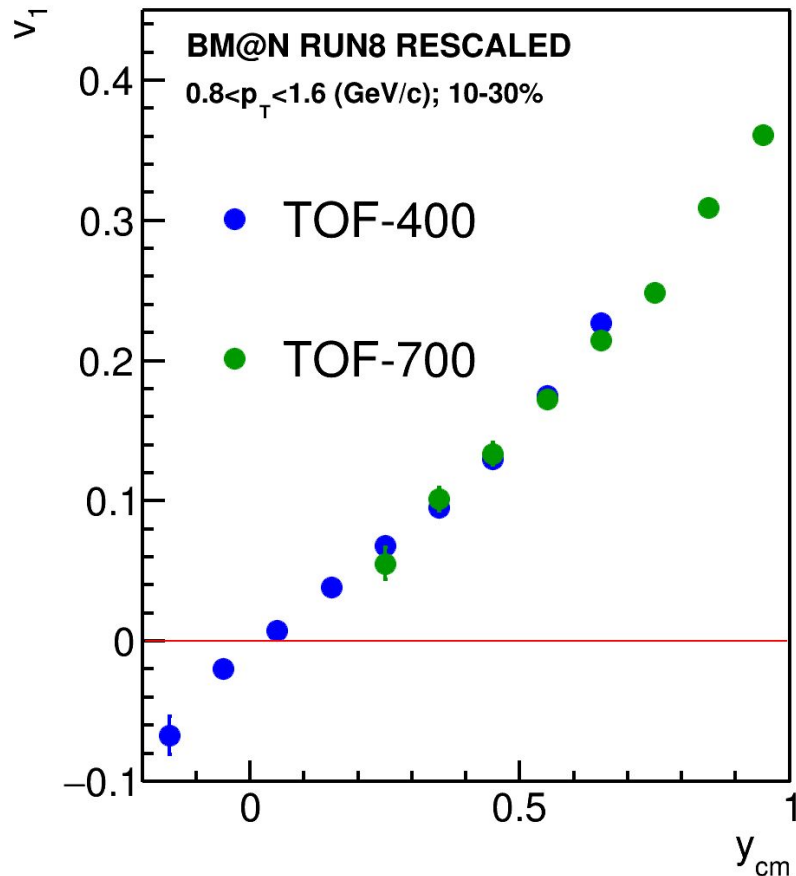
TOF-700



Combined

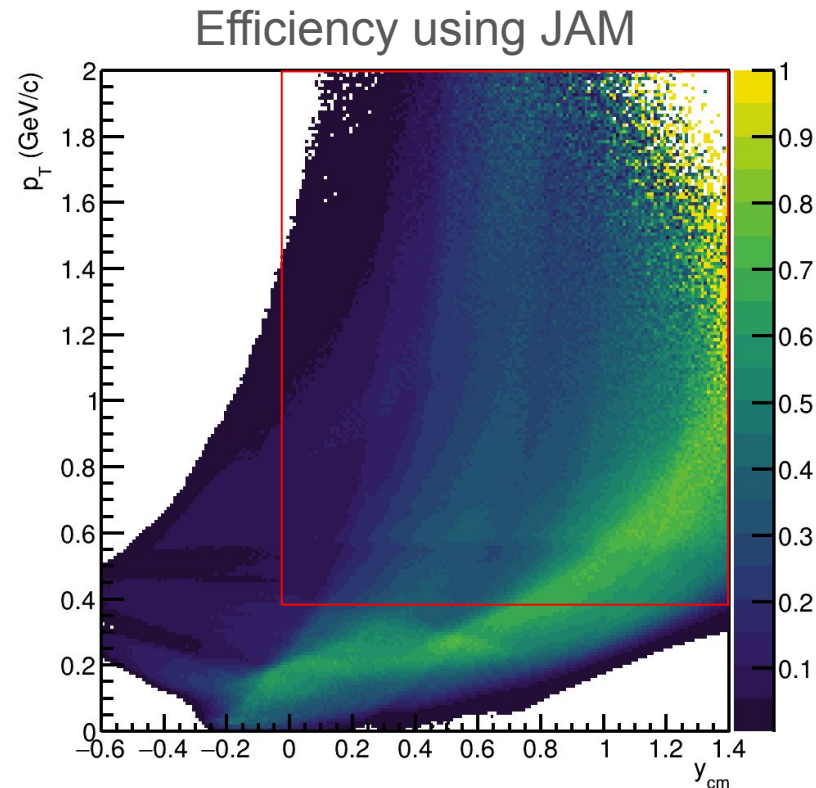
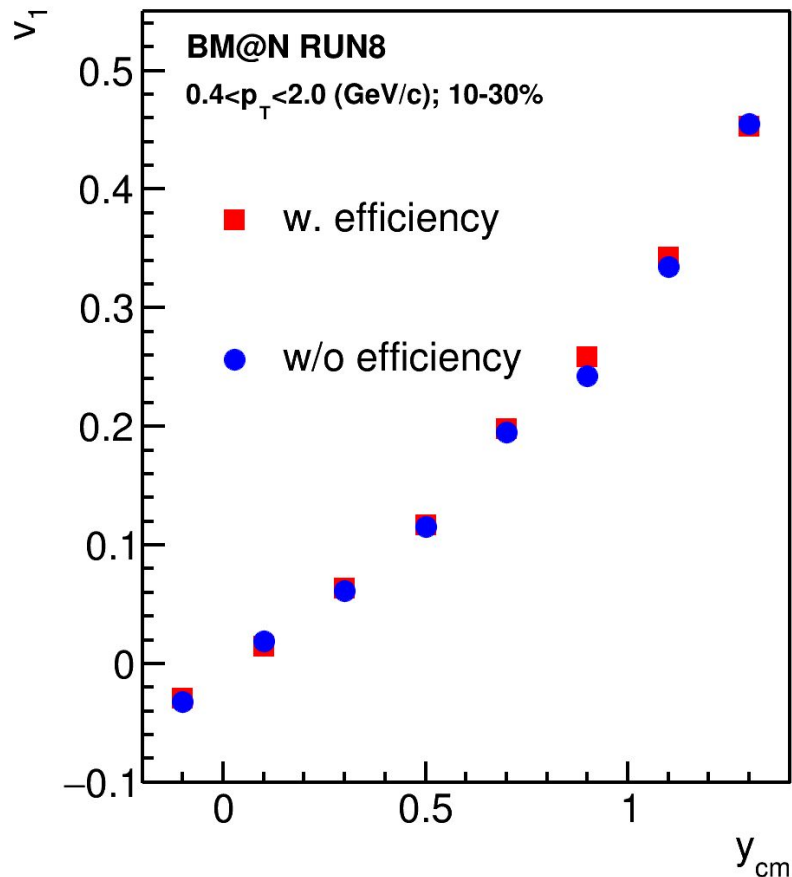


# Comparison of the TOF performances



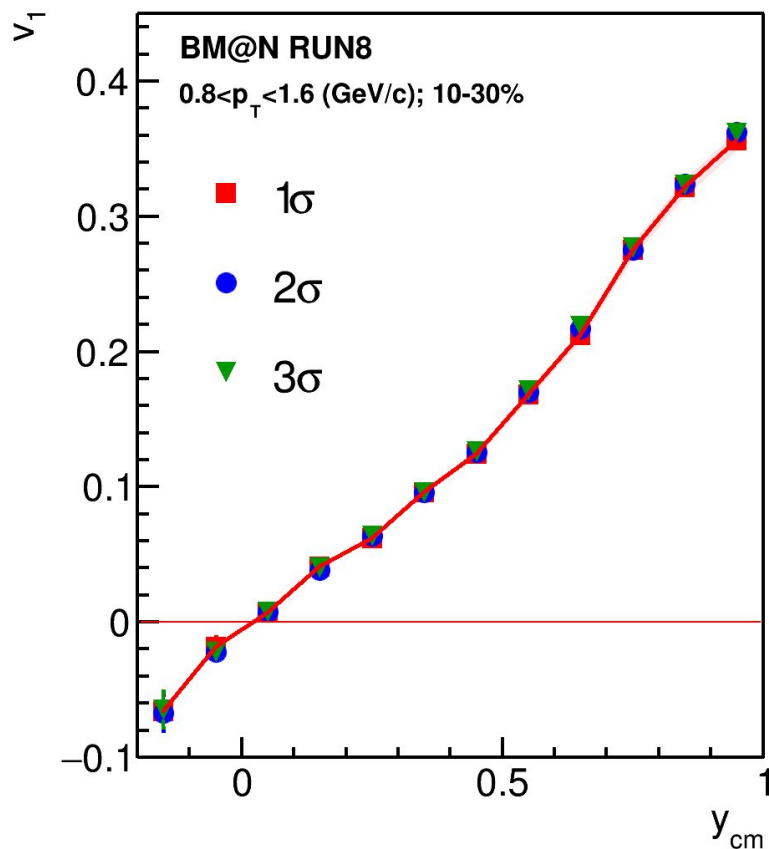
The results from TOF-400 and TOF-700 are in a good agreement

# Comparison of the TOF performances

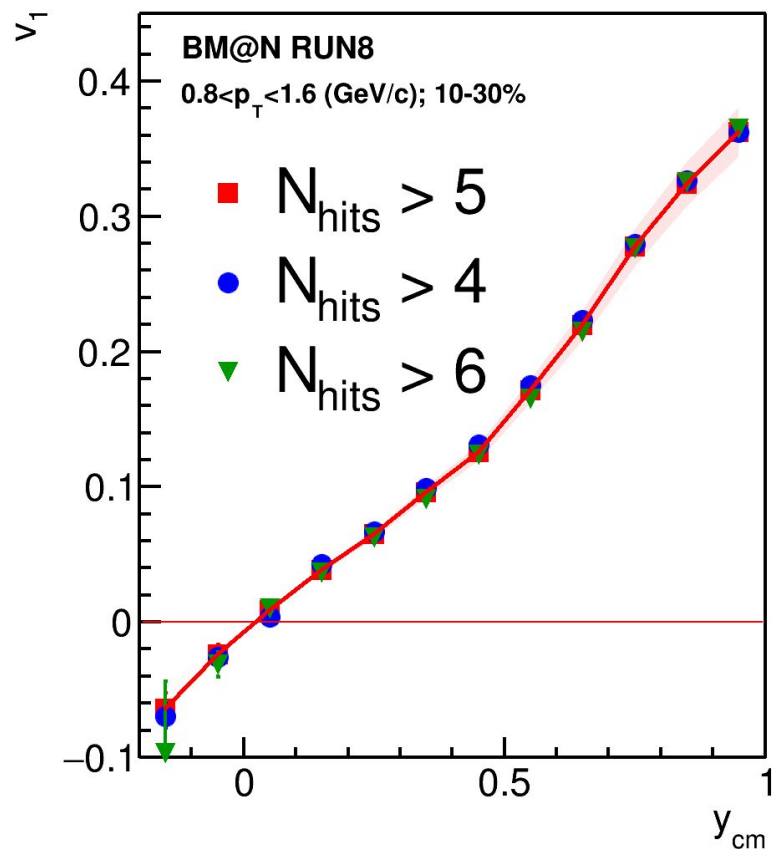


Results with and without efficiency are in a good agreement

# Systematics due to identification and tracking

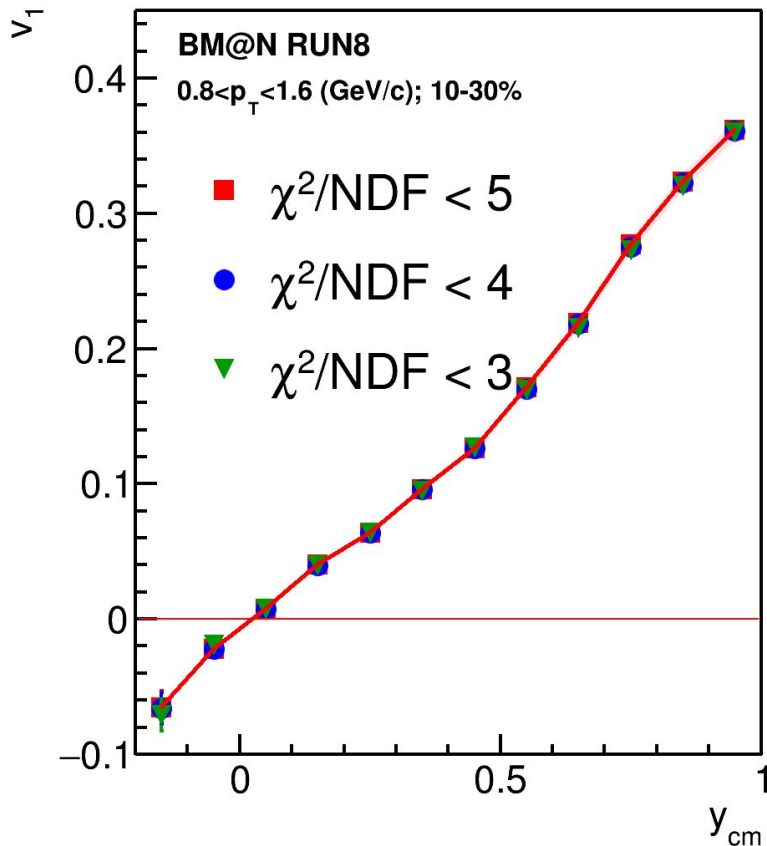


The systematics is below 2%

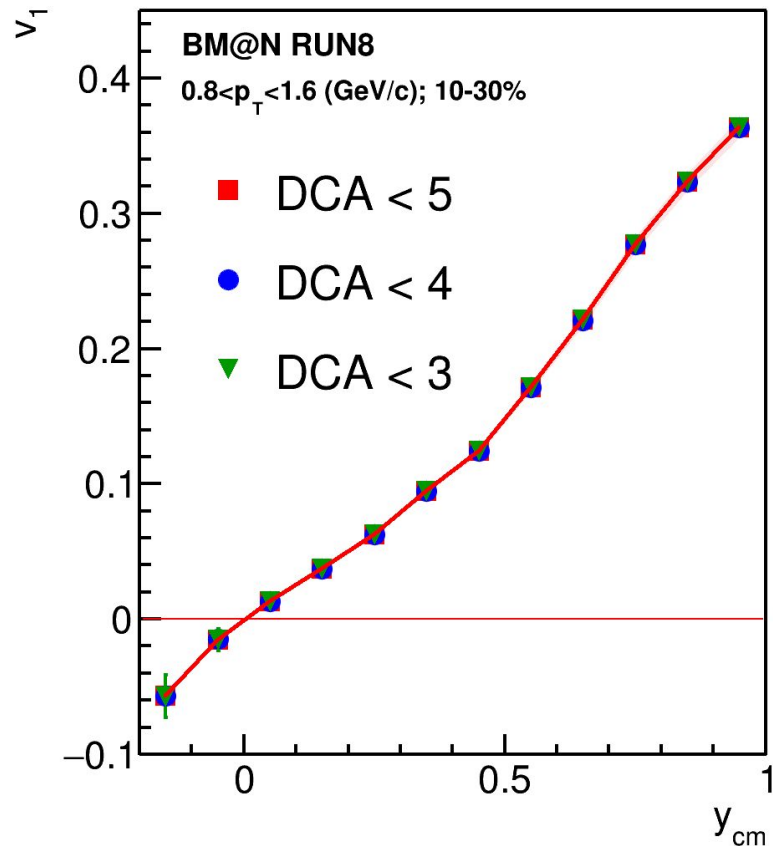


The systematics is below 5%

# Systematics due to tracking and secondary

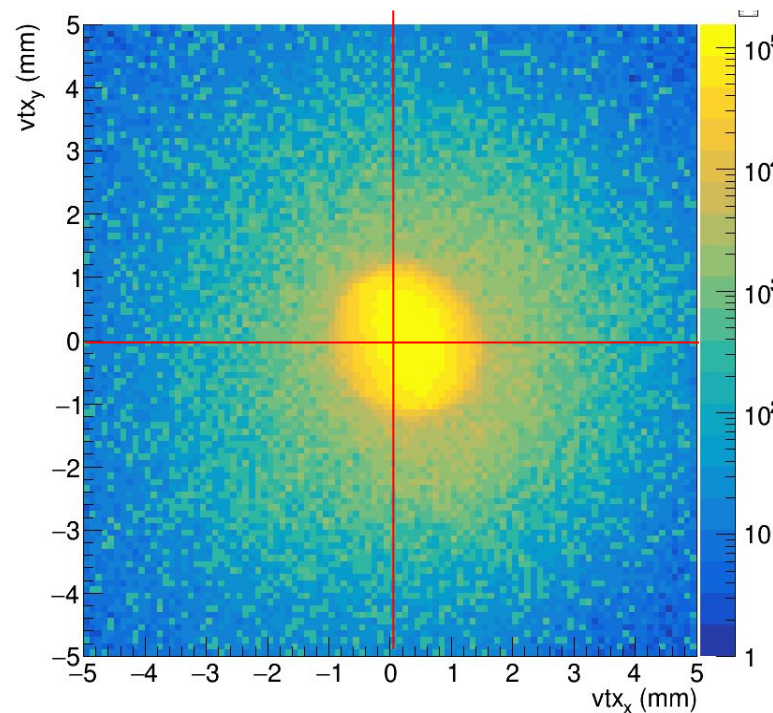
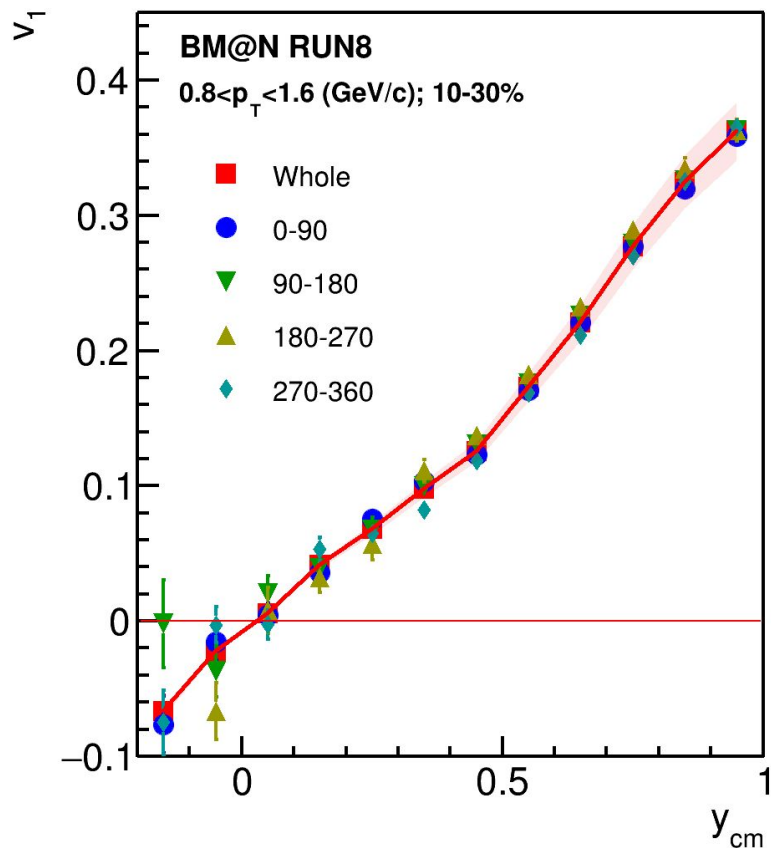


The systematics is below 2%



The systematics is below 1%

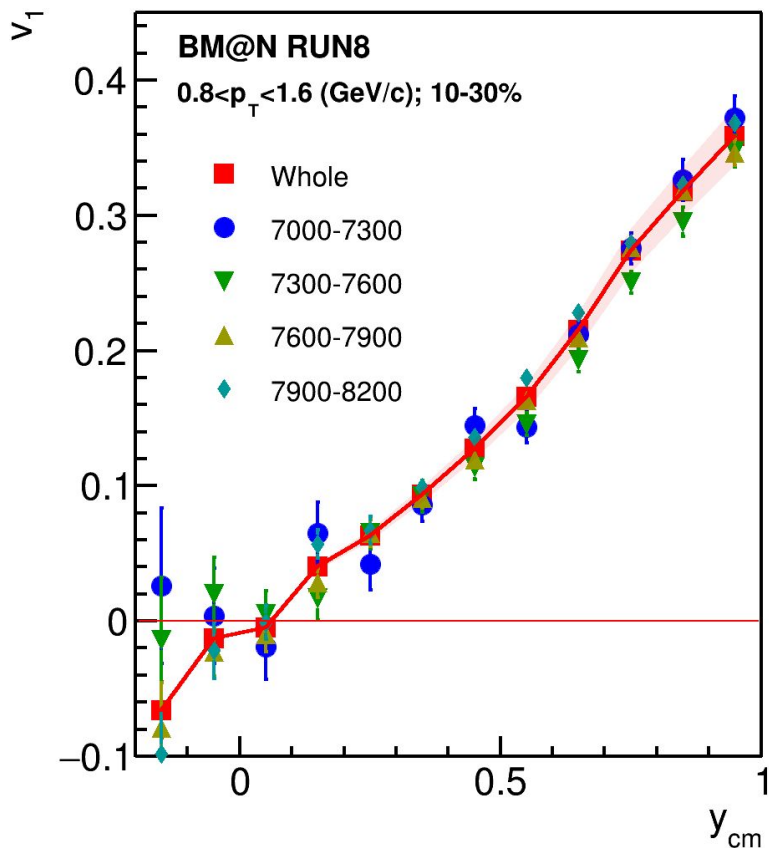
# Systematics due vtx position



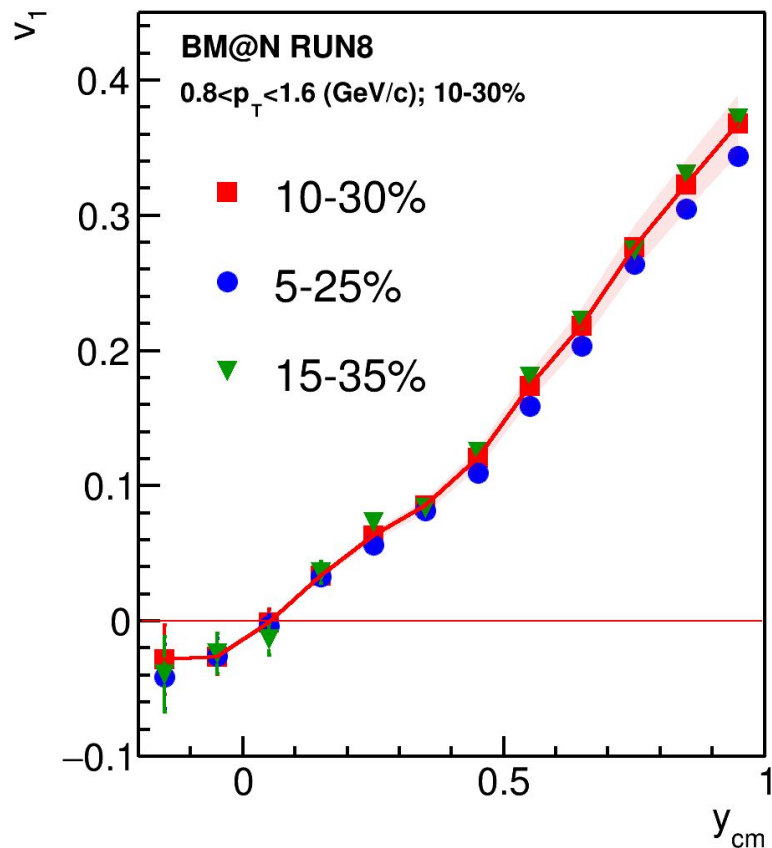
The systematics is below 5%



# Cross-check of run-by-run variations and centrality

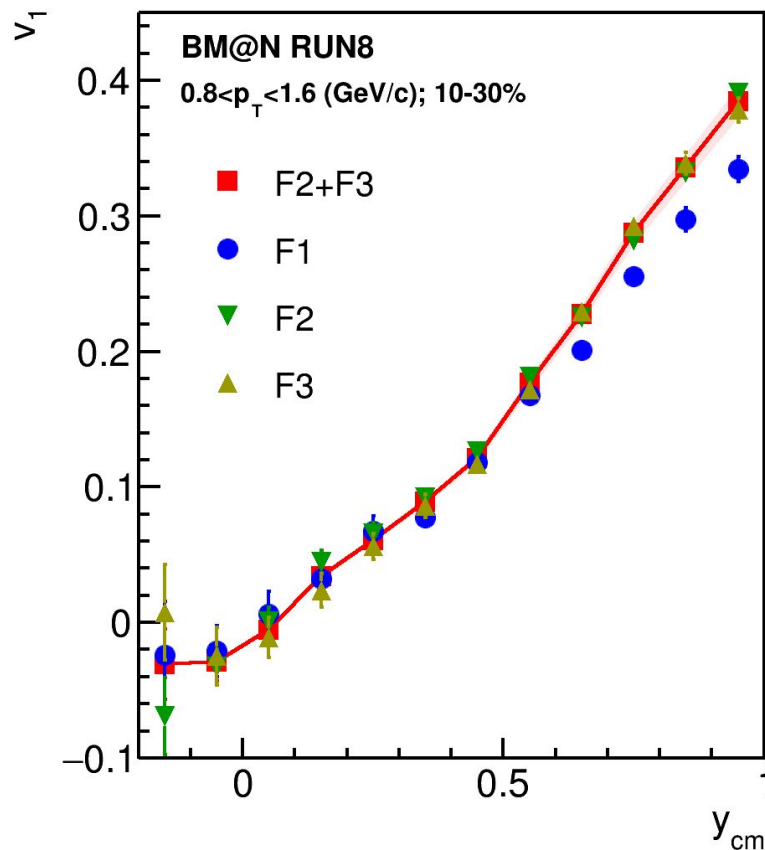


The systematics is below 6%



The systematics is below 6%

# Systematics due to symmetry plane estimation (non-flow)



The systematics is below 3%

# List of presentations

## Weekly meetings (BERDS)

1. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/13.%20BERDS%20Meeting%2004052022/>
2. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/14.%20BERDS%20Meeting%2018052022/>
3. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/15.%20BERDS%20Meeting%2001062022/>
4. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/17.%20BERDS%20Meeting%2015062022/>
5. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/20%D1%8E%D0%98%D0%A3%D0%9A%D0%92%D0%AB%20%D0%AC%D1%83%D1%83%D0%B5%D1%88%D1%82%D0%BF%2013.07.2022/>
6. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/21.%20BERDS%20Meeting%2020.07.2022/>
7. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/22.%20BERDS%20Meeting%2003082022/>
8. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/23.%20BERDS%20Meeting%2010082022/>
9. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/24.%20BERDS%20Meeting%2012092022/>
10. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/26.%20BERDS%20Meeting%2026102022/>
11. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2022/28.%20BERDS%20Meeting%2023112022/>
12. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2023/07.%20BERDS%20Meeting%2005042023/>
13. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2023/16.%20BERDS%20Meeting%2019072023/>
14. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2023/20.%20BERDS%20Meeting%2020092023/>
15. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2024/04.%20BERDS%20Meeting%2007022024/>
16. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2024/06.%20BERDS%20Meeting%2021022024/>
17. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2024/07.%20BERDS%20Meeting%2028022024/>
18. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2024/09.%20BERDS%20Meeting%2027032024/>
19. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.2%20Reconstruction/2024/13.%20BERDS%20Meeting%2019062024/>

## Collaboration and Analysis meetings

9th Collaboration Meeting of the BM@N Experiment at the NICA Facility  
<https://indico.jinr.ru/event/2912/contributions/17313/>  
<https://indico.jinr.ru/event/2912/contributions/17312/>  
<https://indico.jinr.ru/event/2912/contributions/17407/>

10th Collaboration Meeting of the BM@N Experiment at the NICA Facility  
<https://indico.jinr.ru/event/3531/contributions/20552/>  
<https://indico.jinr.ru/event/3531/contributions/20553/>  
<https://indico.jinr.ru/event/3531/contributions/20554/>

Analysis & Software Meeting of the BM@N Experiment  
<https://indico.jinr.ru/event/3876/contributions/22787/>  
<https://indico.jinr.ru/event/3876/contributions/22788/>  
<https://indico.jinr.ru/event/3876/contributions/22863/>

11th Collaboration Meeting of the BM@N Experiment at the NICA Facility  
<https://indico.jinr.ru/event/3961/contributions/23786/>  
<https://indico.jinr.ru/event/3961/contributions/23787/>  
<https://indico.jinr.ru/event/3961/contributions/23783/>

Analysis and Detector Meeting of the BM@N Experiment  
Azimuthal collective anisotropy in the recent Xe+Cs(l) physical run  
Report on the QA and run-by-run systematics in the Xe+Cs(l) run

12th Collaboration Meeting of the BM@N Experiment at the NICA Facility  
<https://indico.jinr.ru/event/4395/contributions/26533/>  
<https://indico.jinr.ru/event/4395/contributions/26539/>  
<https://indico.jinr.ru/event/4395/contributions/26536/>

# Backup

$$\rho(\varphi - \Psi_{RP}) = \frac{1}{2\pi} (1 + 2 \sum_{n=1}^{\infty} v_n \cos n(\varphi - \Psi_{RP}))$$

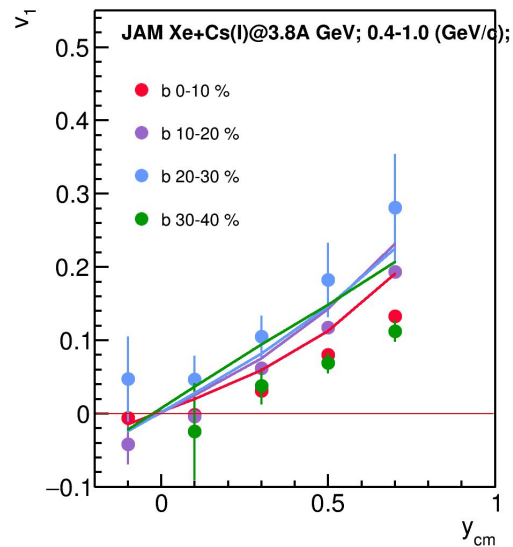
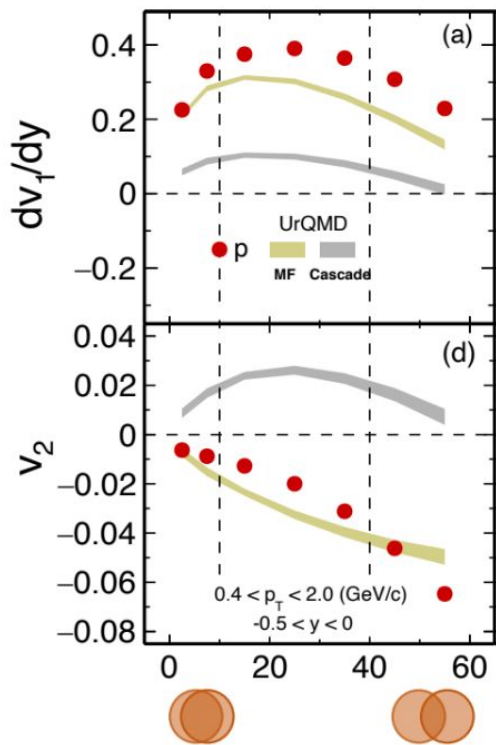
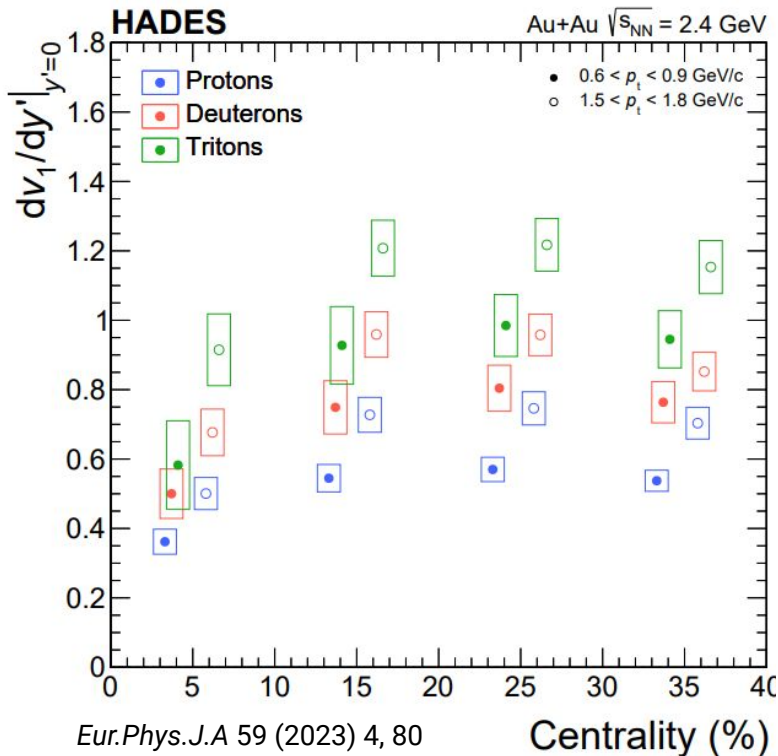
$$u_n = e^{in\phi} \quad Q_n = \frac{\sum_{k=1}^N w_n^k u_n^k}{\sum_{k=1}^N w_n^k} = |Q_n| e^{in\Psi_n^{EP}}$$

At  $N \rightarrow \infty$  ( $N \gg 1$ )

$$\lim_{n \rightarrow \infty} Q_n = \frac{\int d\vec{v} \int d\phi w(\phi, \vec{v}) e^{in\phi} \rho(\phi - \Psi)}{\int d\vec{v} \int d\phi w(\phi, \vec{v}) \rho(\phi - \Psi)} = V_n e^{in\Psi}$$

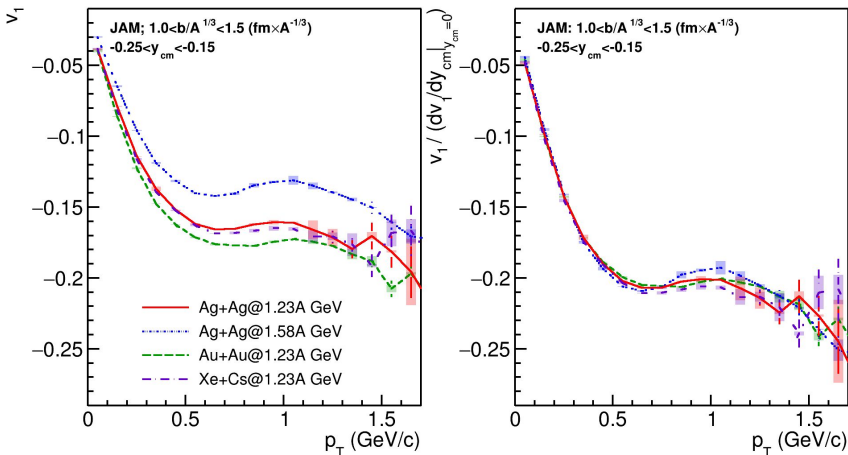
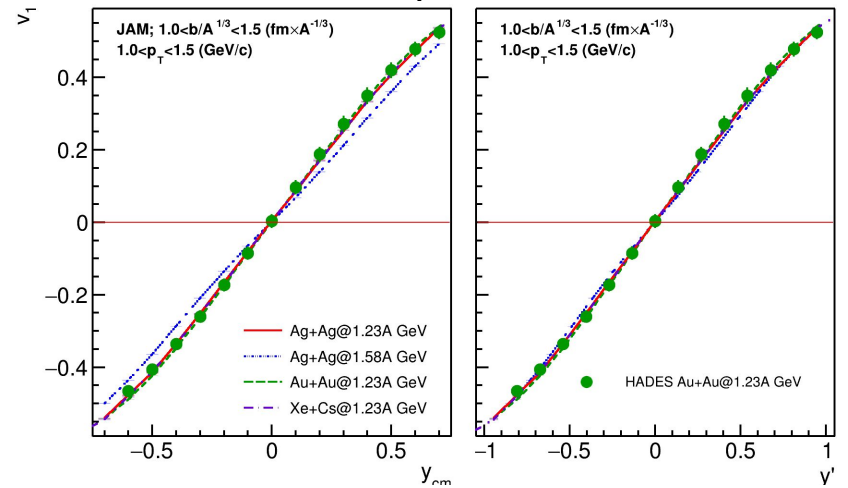
$$\begin{aligned} \langle u_n Q_n^* \rangle &= \frac{\int d\vec{v} \int d\phi \int d\Psi_{RP} w(\phi, \Psi_{RP}, \vec{v}) e^{in\phi} V_n(\Psi_{RP}) e^{-in\Psi_n^{EP}} \rho(\phi - \Psi_{RP})}{\int d\vec{v} \int d\phi \int d\Psi_{RP} w(\phi, \Psi_{RP}, \vec{v}) \rho(\phi - \Psi_{RP})} \\ &= \langle \cos n(\phi - \Psi_{RP}) V_n \cos n(\Psi_{RP} - P s i_n^{EP}) \rangle \end{aligned}$$

# $dv_1/dy$ as a function of centrality



Weak centrality dependence for directed flow

# HADES: $dv_1/dy$ scaling with collision energy and system size



- Scaling with collision energy is observed in model and experimental data
- Scaling with system size is observed in model and experimental data
- We can compare the results with HIC-data from other experiments (e.g. STAR-FXT Au+Au)

# $dv_1/dy|_{y=0}$ vs collision energy

