

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

Mikhail Mamaev (JINR, INR RAS, MEPhI)

Arkady Taranenko (MEPhI, JINR)

Peter Parfenov (JINR, MEPhI)

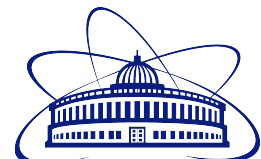
Valerii Troshin (JINR, MEPhI)

Alexandr Demanov (MEPhI)

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



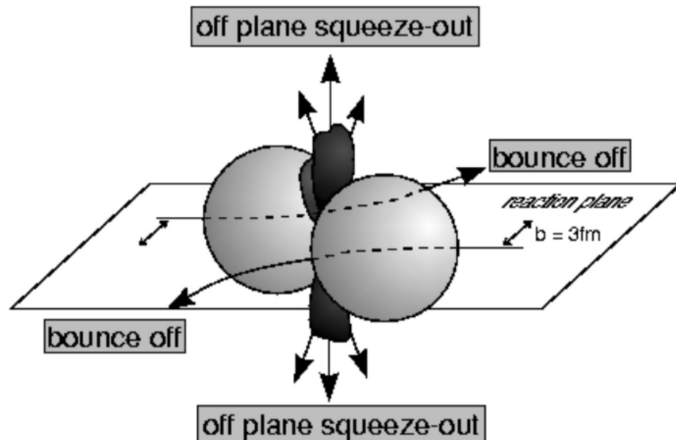
BM@N Collaboration Meeting, 09/10/2024



# Anisotropic flow & spectators

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

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



Anisotropic flow:

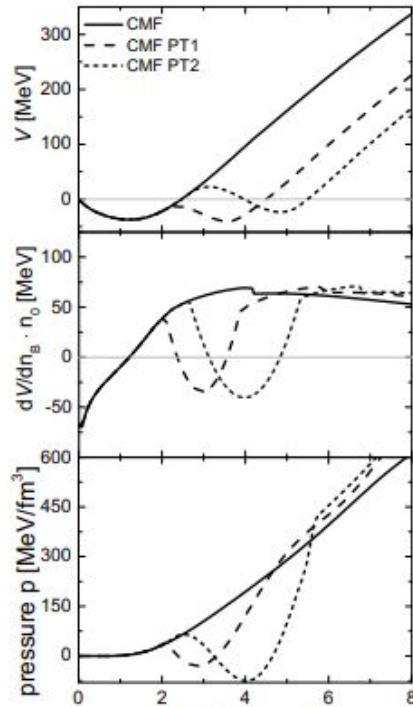
$$v_n = \langle \cos [n(\varphi - \Psi_{RP})] \rangle$$

Anisotropic flow is sensitive to:

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

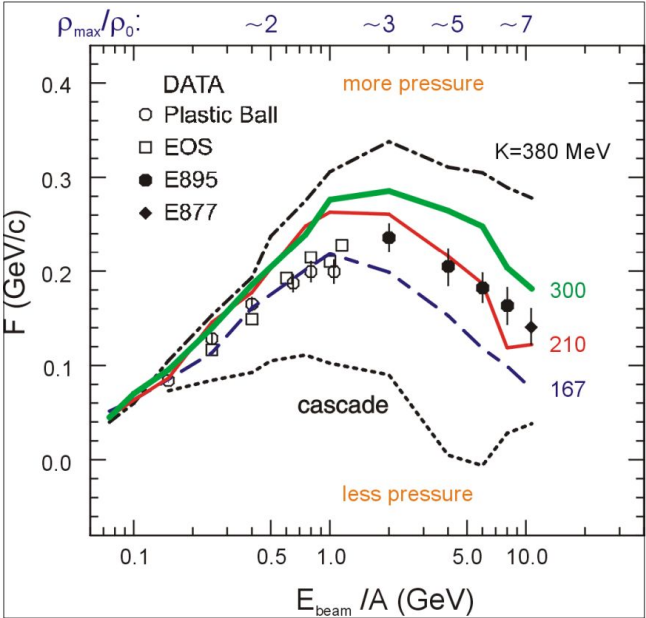
# $v_n$ as a function of collision energy

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

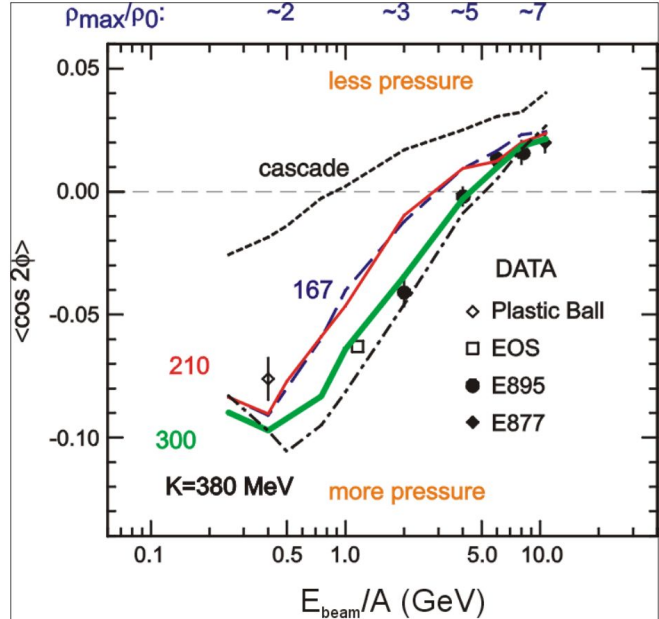


EPJ Web of Conferences 276, 01021 (2023)

$v_1$  suggests softer EOS



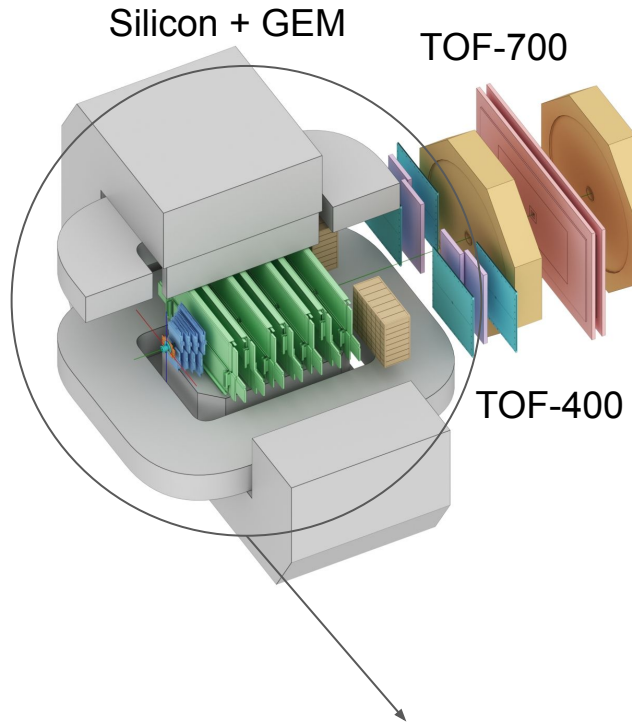
$v_2$  suggests harder EOS



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

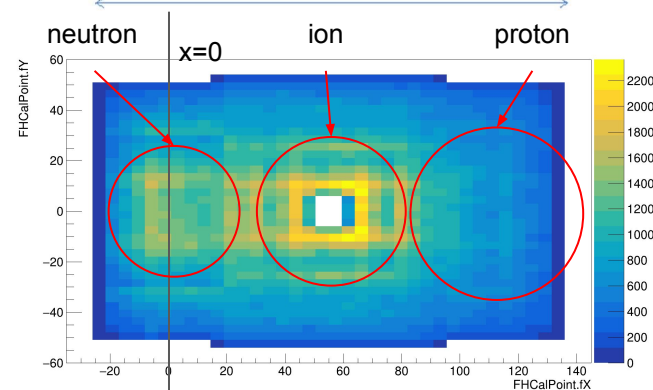
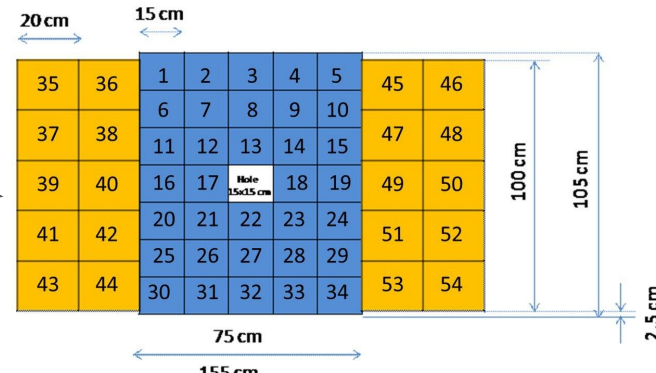
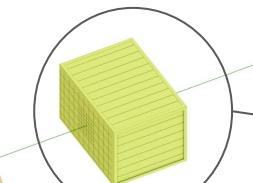
Discrepancy is probably due to non-flow correlations

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



VF tracking was used  
The last production was used

FHCAL



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:

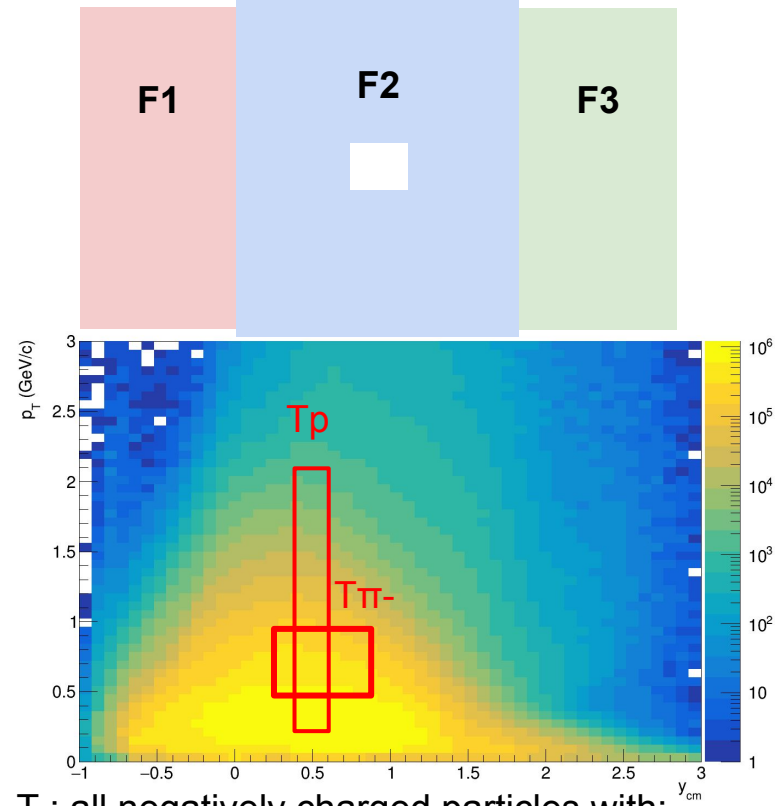
$$u_n = e^{in\phi}$$

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:

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

T+: all positively charged particles with:

- $2.0 < \eta < 3$
- $p_T > 0.2$  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:

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

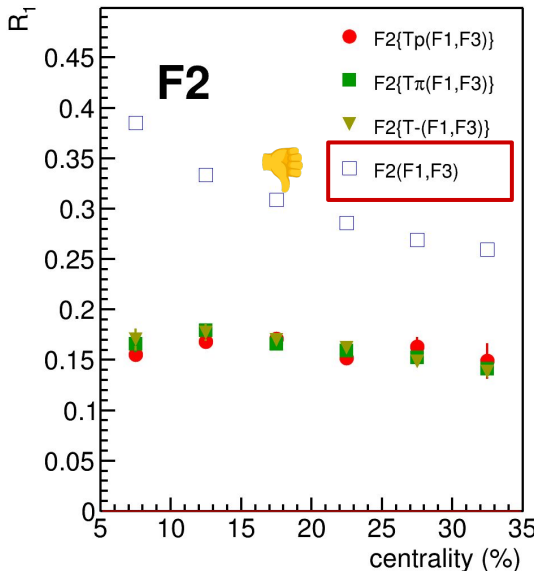
Where  $R_1$  is the resolution correction factor

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

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)

Mikhail Mamamev<sup>1</sup>, Arkadiy Taranenko<sup>2</sup>, Alexander Demanov, Petr Parfenov,  
Valery Troshin.

National Research Nuclear University MEPhI, Moscow, Russia

Joint Institute for Nuclear Research, Dubna, Russia

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

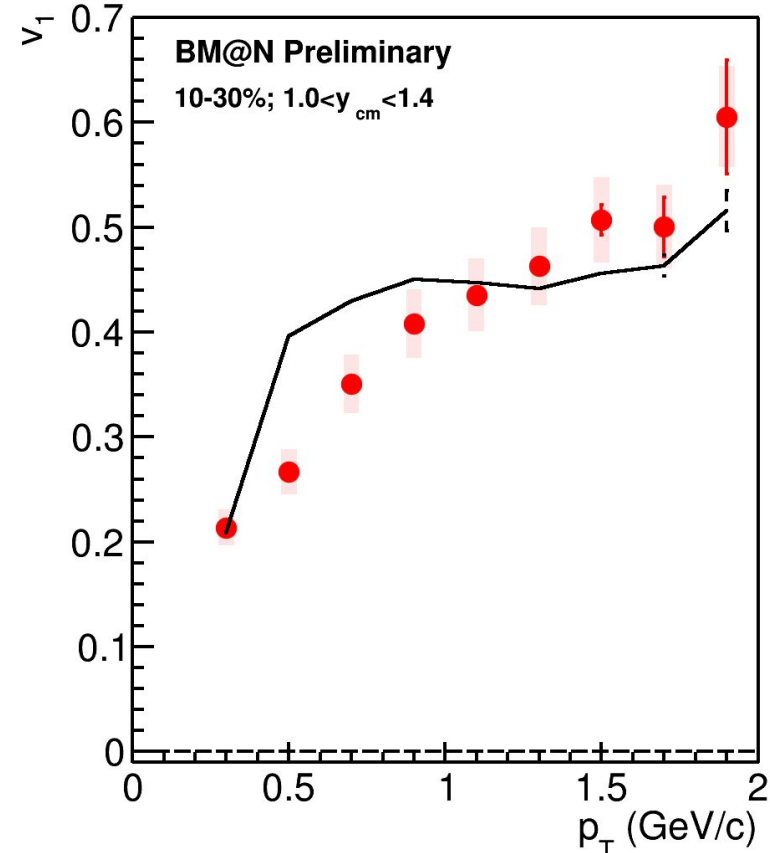
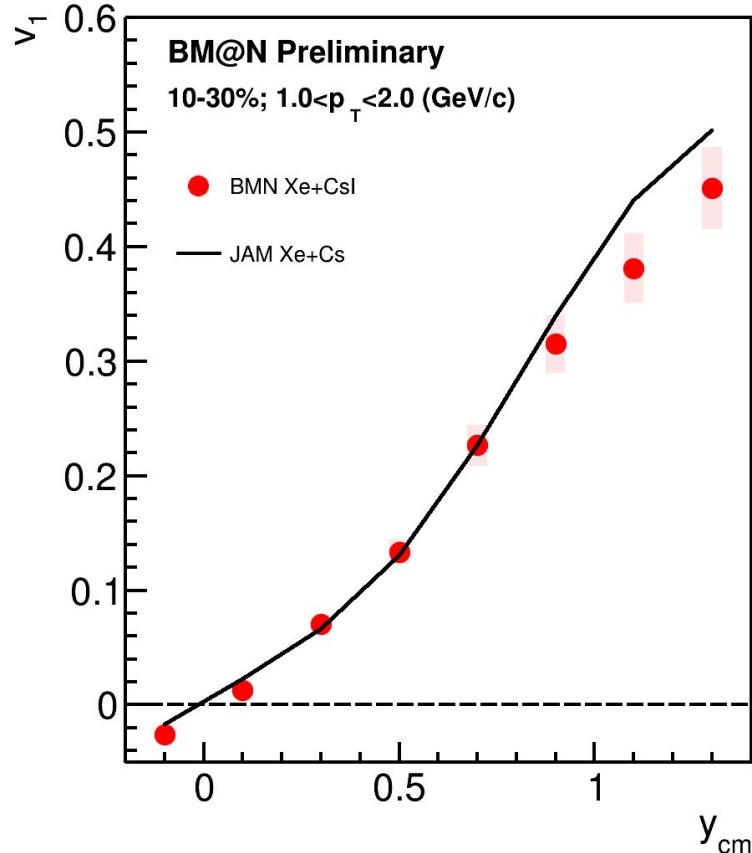
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In this note, we present the directed flow  $v_1$  measurements of protons from Xe+Cs(I) collisions at 3.8 AGeV (BM@N run8). We show the datasets, event and track selection cuts, centrality definition, event plane reconstruction and resolution. The  $v_1$  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.

# Total systematic uncertainty

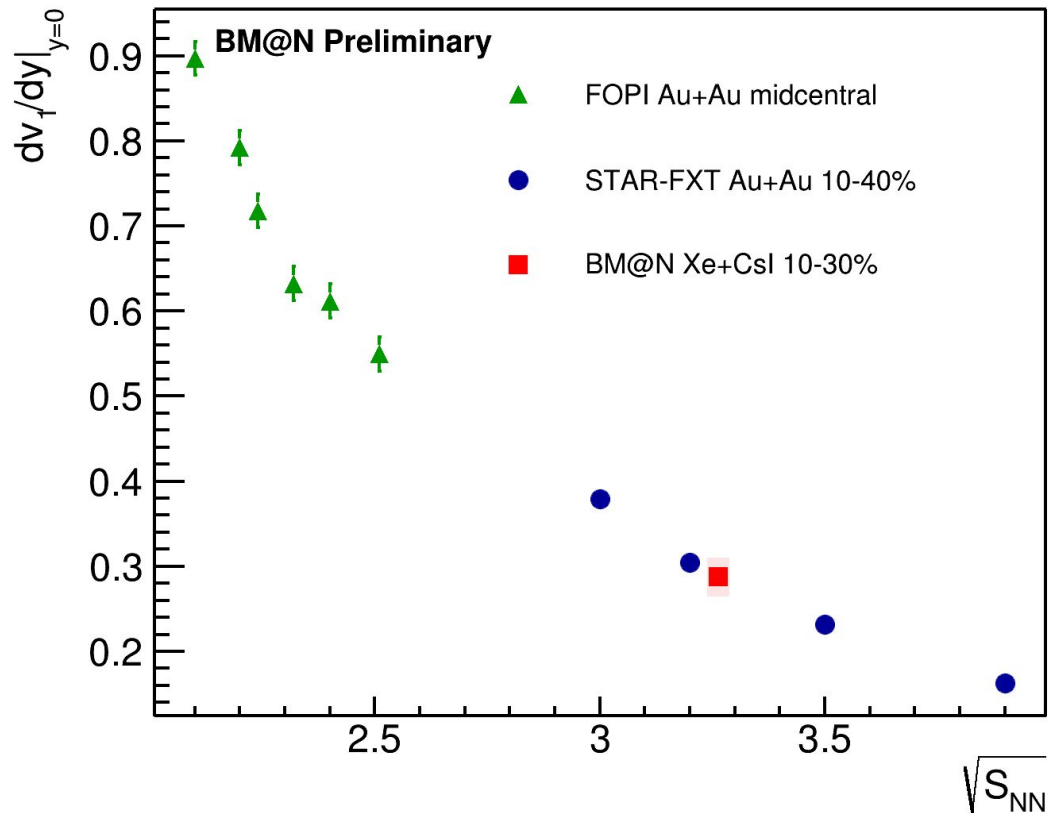
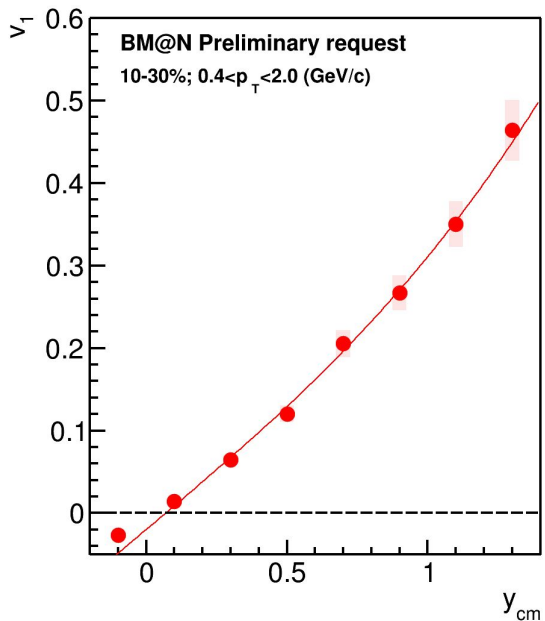
Nhits	chi2	Identification	Secondary	Non-flow	Non-zero $v_1$ at $y_{cm} = 0$	vtx	Total
5%	2%	2%	1%	4%	2%	5%	8%

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



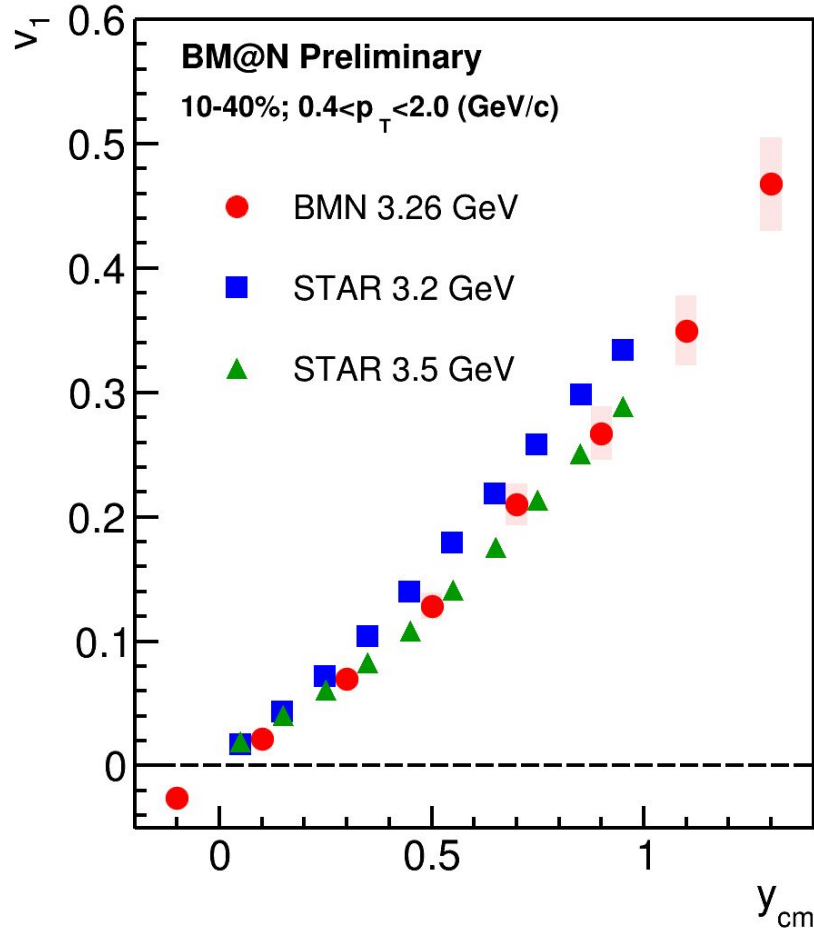
JAM model describes  $v_1(y)$  well

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



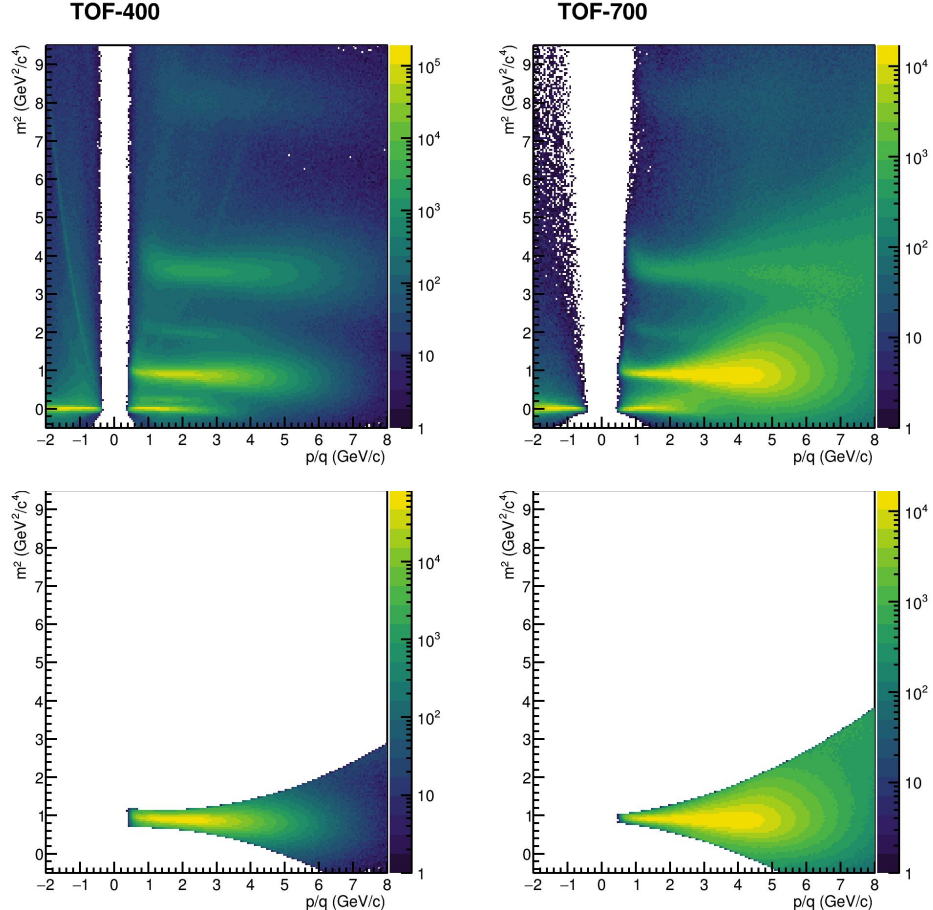
$dv_1/dy$  is in a good agreement with the world data

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



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

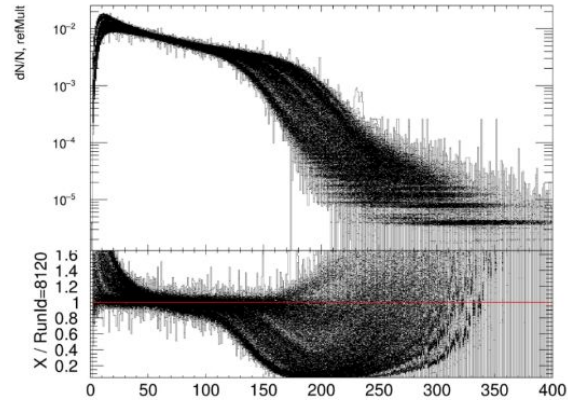
# Outlook: New production with improved TOF-700



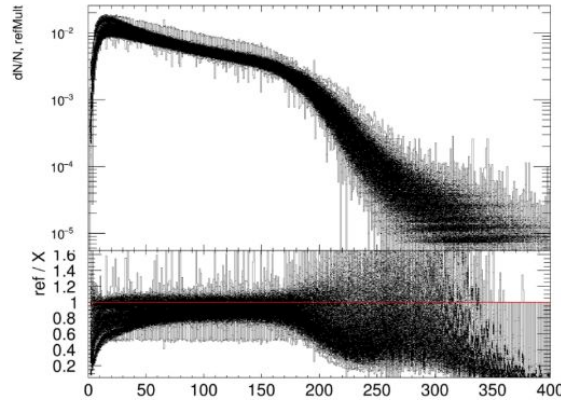
We are waiting for the new production with TOF-700 aligned and improved efficiency

# Outlook: Centrality determination

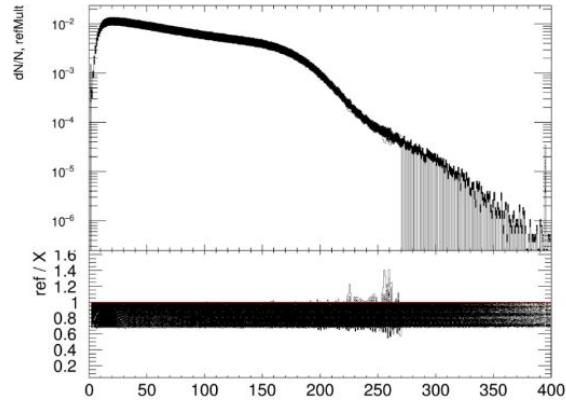
Raw



After shift

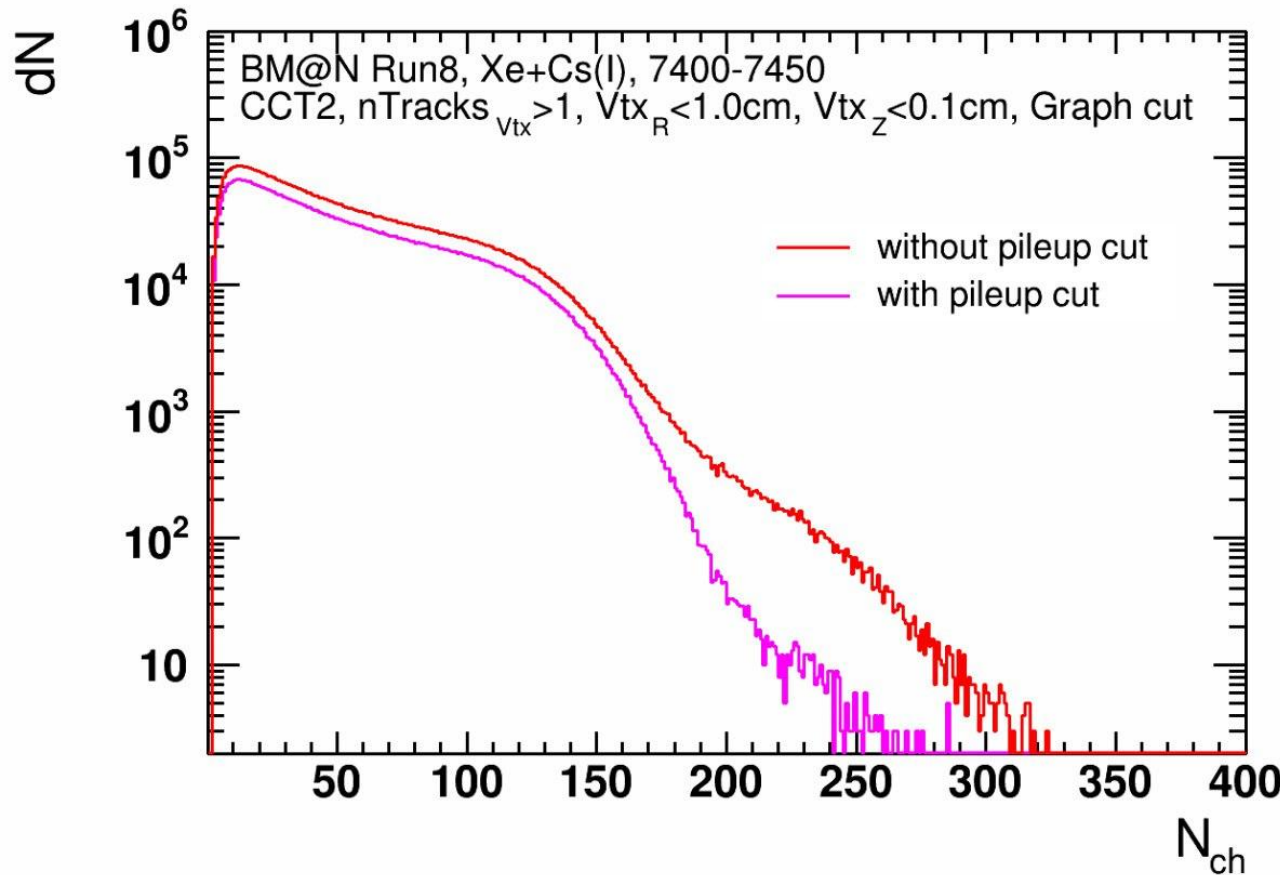


After re-weight



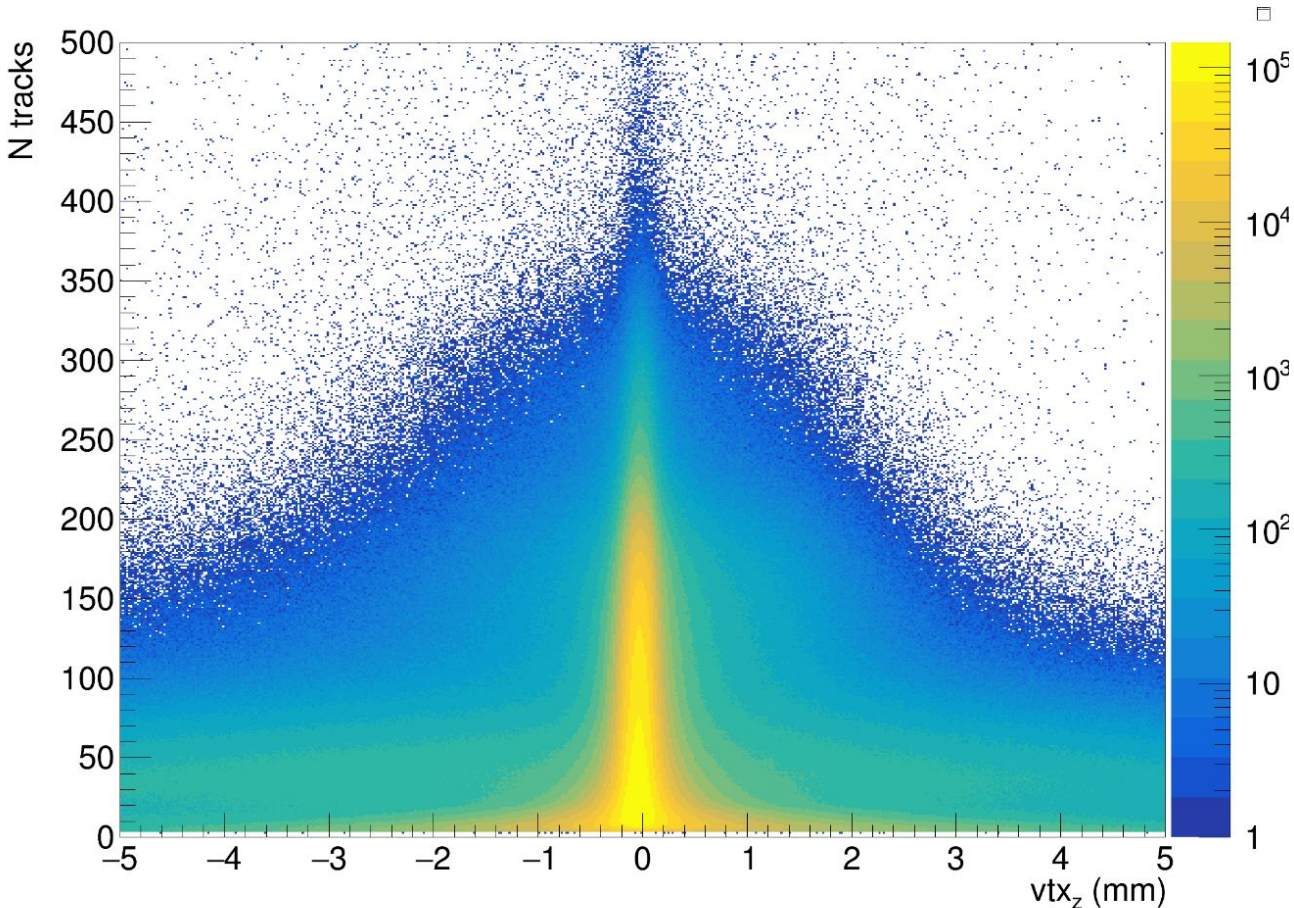
We are planning to use the new centrality based on calibrated multiplicity

# Outlook: Pileup effect



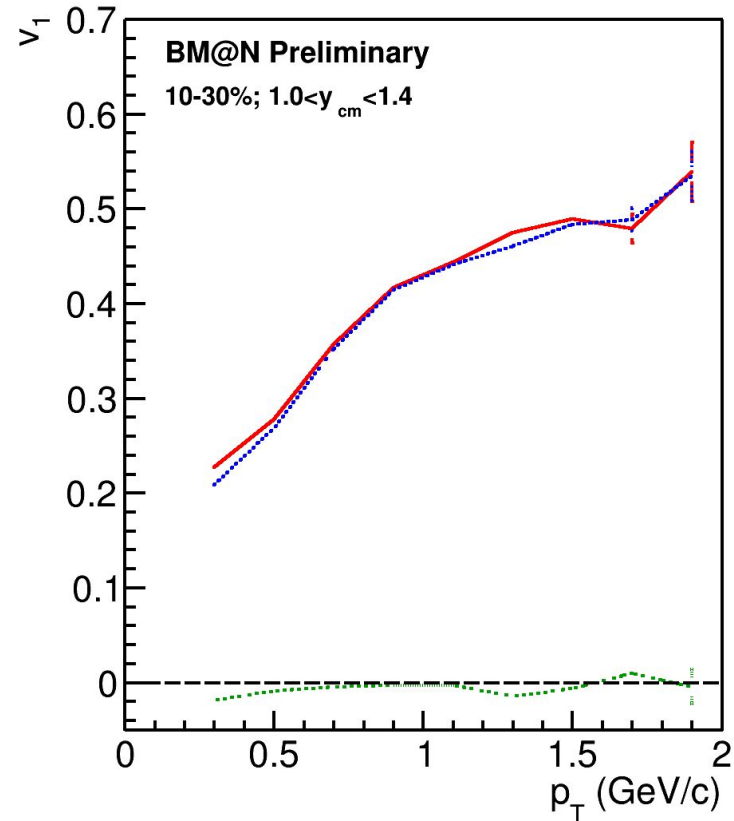
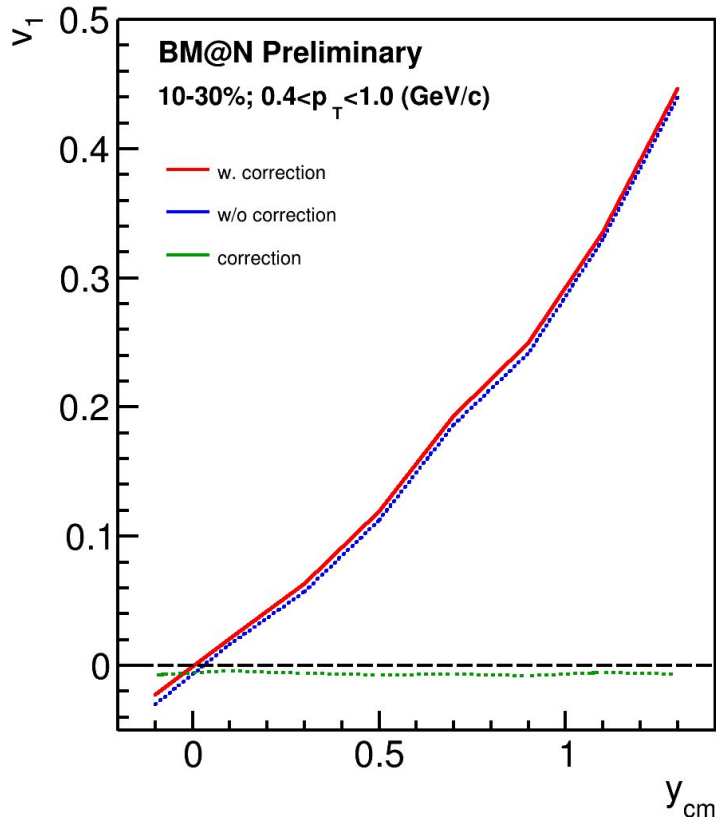
We are going to study the pile-up effect using the selection based on Oleg Golosov's analysis

# Outlook: Empty target



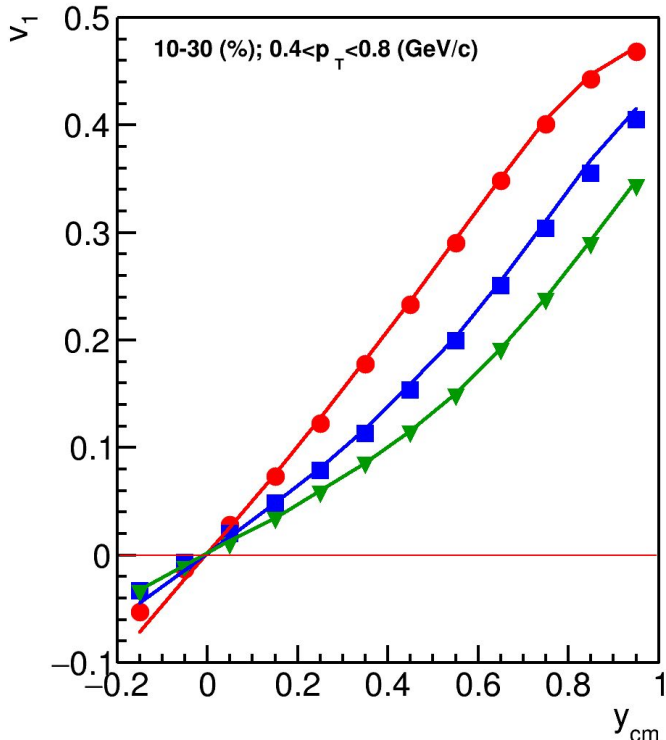
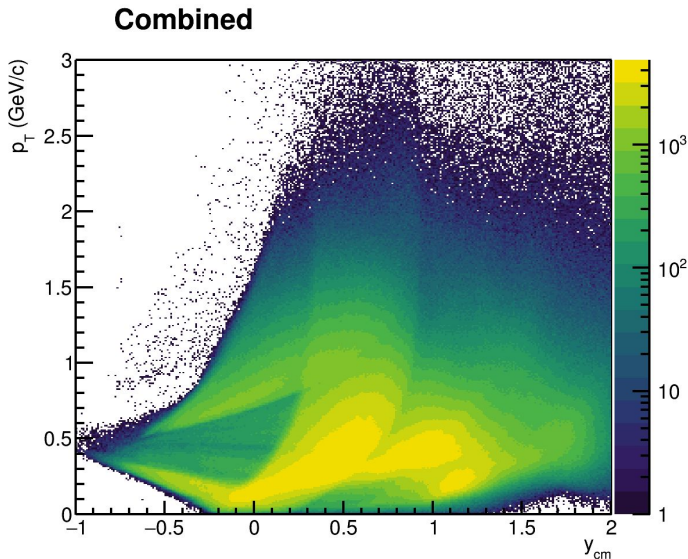
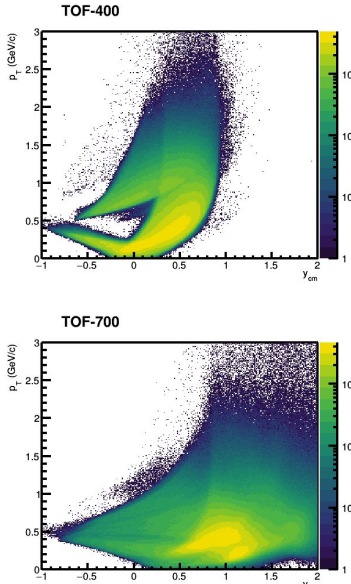
We are studying the contribution of the empty-target events to the final result

# 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  $v_n$

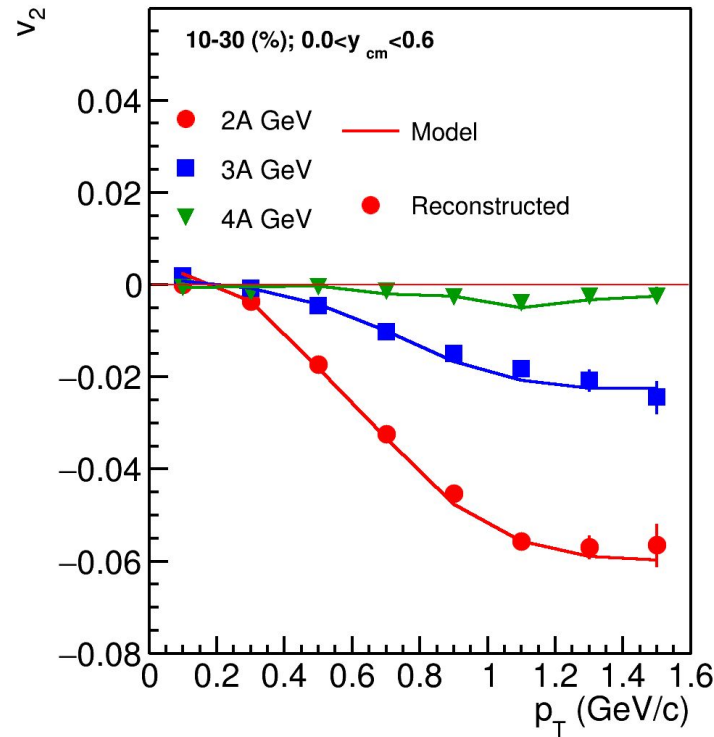
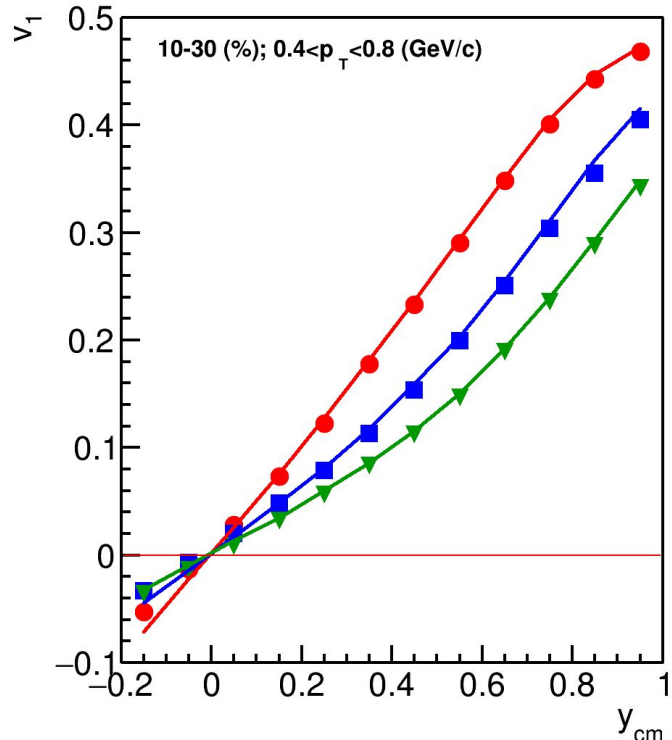
# Summary

- 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:

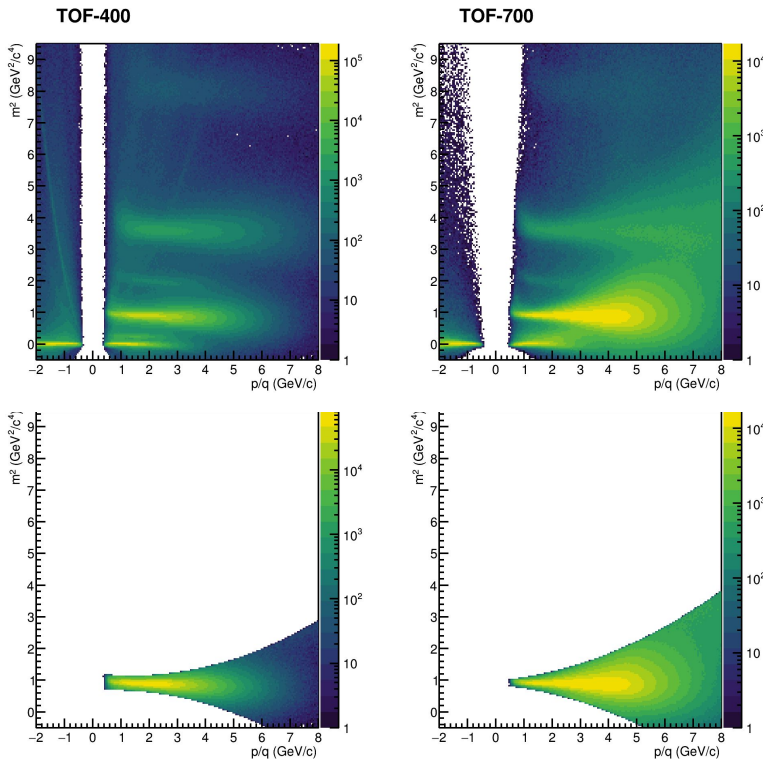
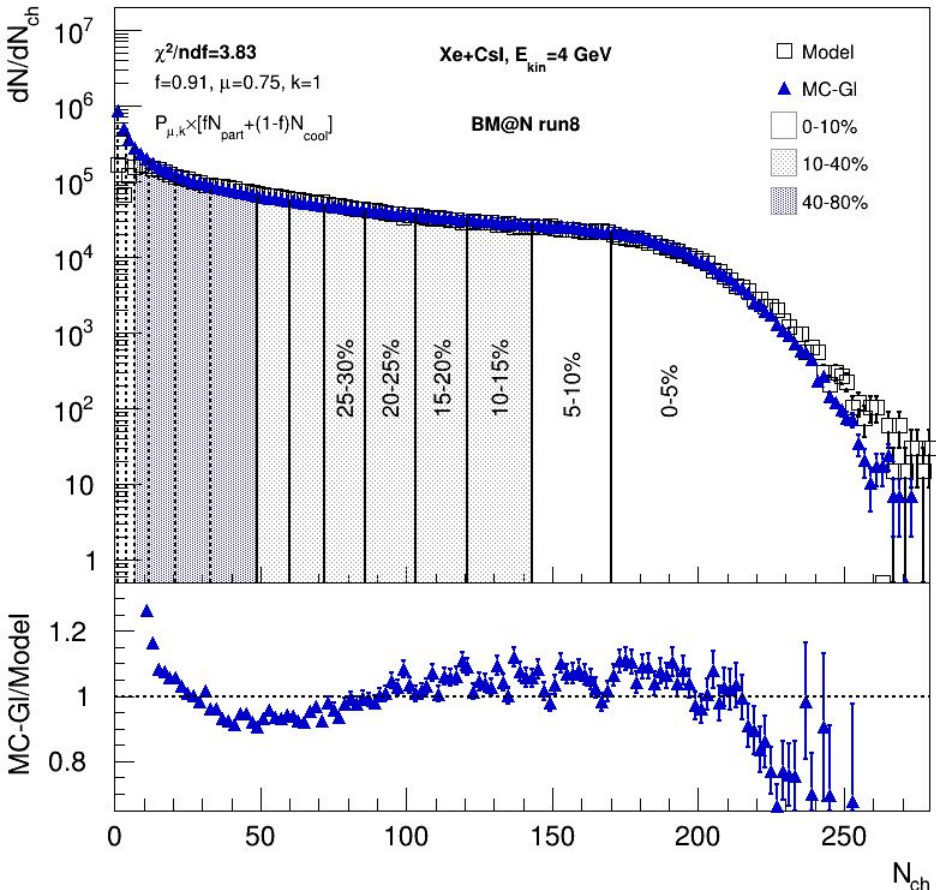
- Waiting for the new production with TOF-700 improvements
- Planning to use the new centrality from Alexander Demanov
- Pile-up rejection based on Oleg Golosov analysis will be applied
- We are studying the empty-target events contribution to the measured  $v_1$
- The momentum-conservation contribution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

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



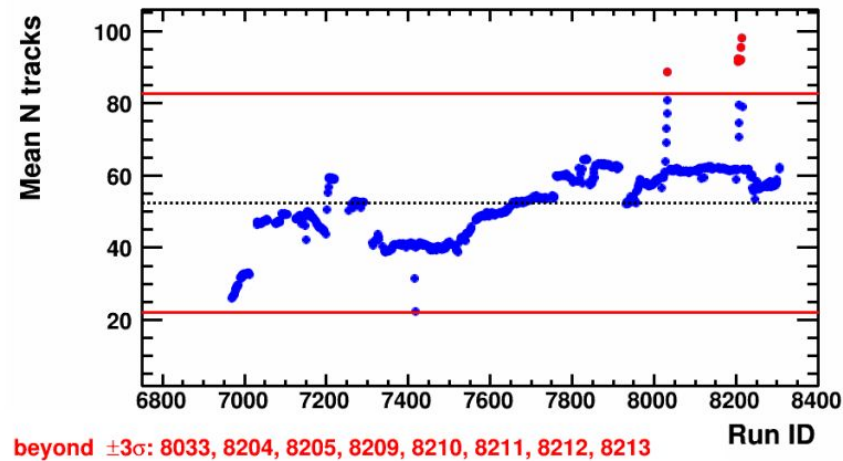
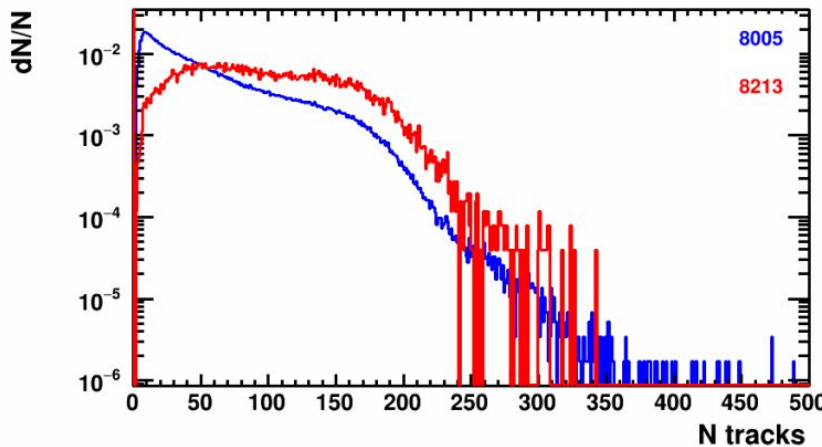
- Good agreement between reconstructed and pure model data for all three energies

# Centrality and particle selection



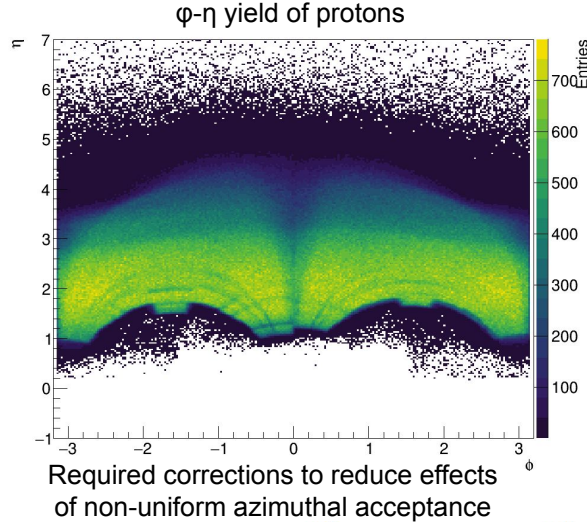
- Half of the recent VF production was analysed
- Event selection criteria ( $\sim 100M$  events selected)
  - CCT2 trigger
  - Pile-up cut
  - Number tracks for vertex  $> 1$
- Track selection criteria :  $\chi^2 < 5$ ;  $M_p^2 - 3\sigma < m^2 < M_p^2 + 3\sigma$ ;  $N_{\text{hits}} > 50$

# Quality assurance for the recent data

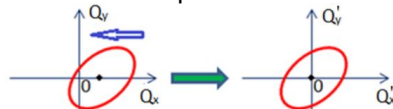


The preliminary list of bad runs based on QA study [18M events] RunId: 6968, 6970, 6972, 6973, 6975, 6976, 6977, 6978, 6979, 6980, 6981, 6982, 6983, 6984, 7313, 7326, 7415, 7417, 7435, 7517, 7520, 7537, 7538, 7542, 7543, 7545, 7546, 7547, 7573, 7575, 7657, 7659, 7679, 7681, 7843, 7847, 7848, 7850, 7851, 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



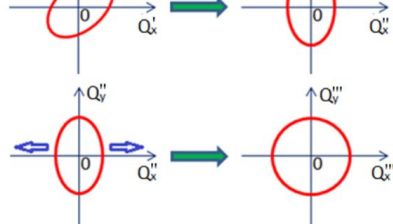
1. Recentering



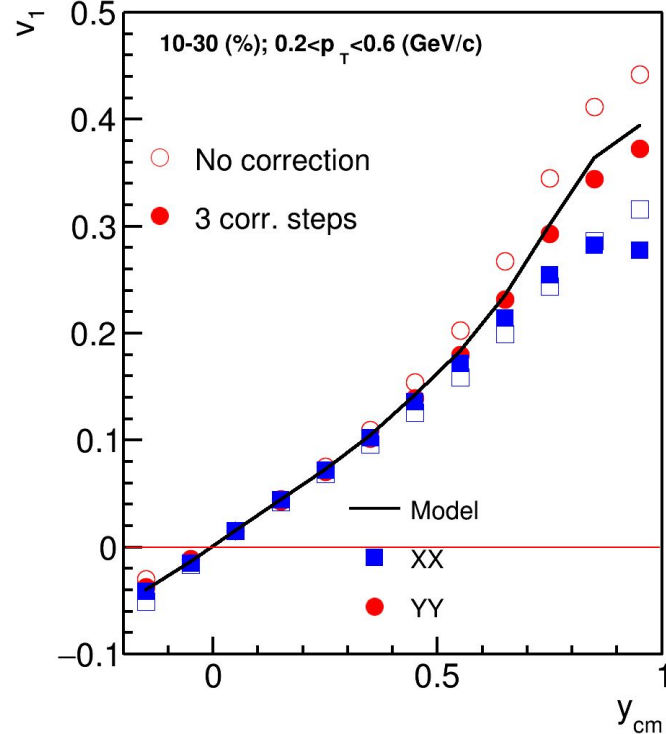
2. Twist



3. Rescaling

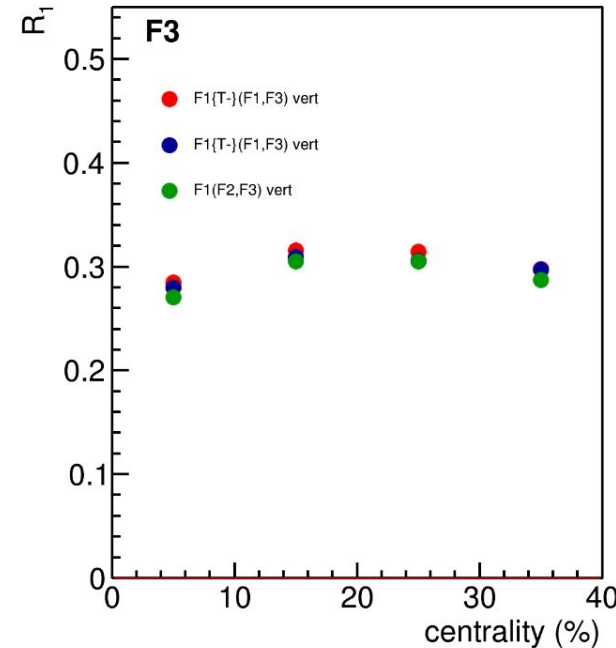
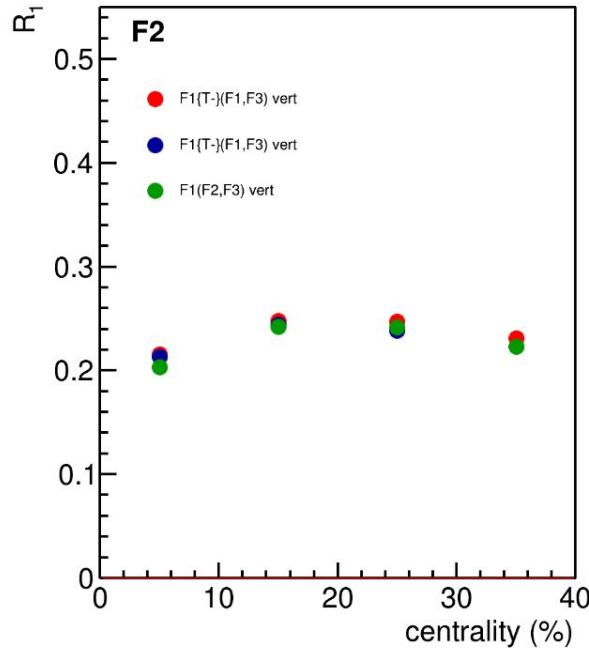
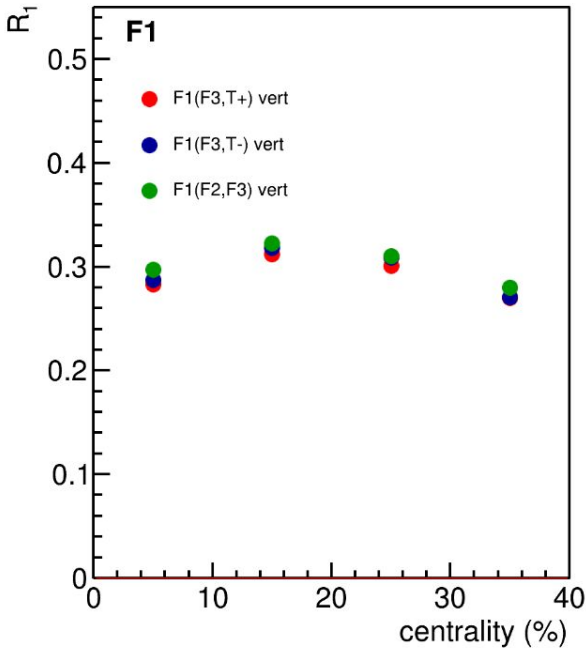


Corrections are based on method in:  
I. Selyuzhenkov and S. Voloshin PRC77, 034904 (2008)



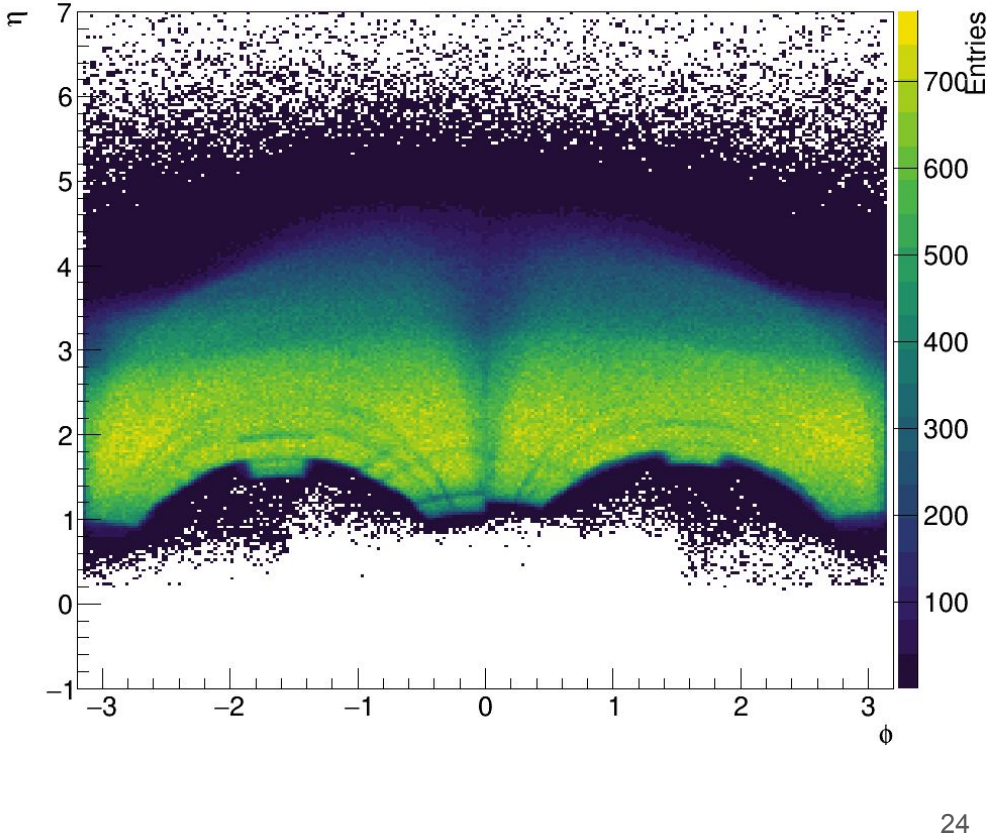
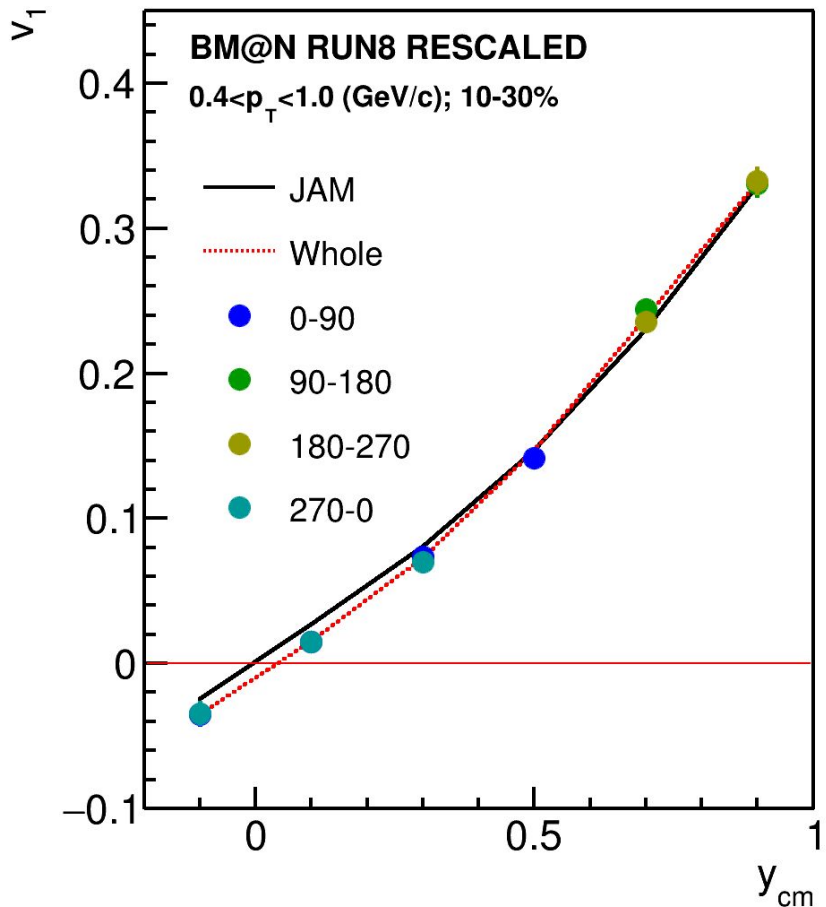
- Better agreement after rescaling for YY
- XX component has too large bias (due to magnetic field)

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

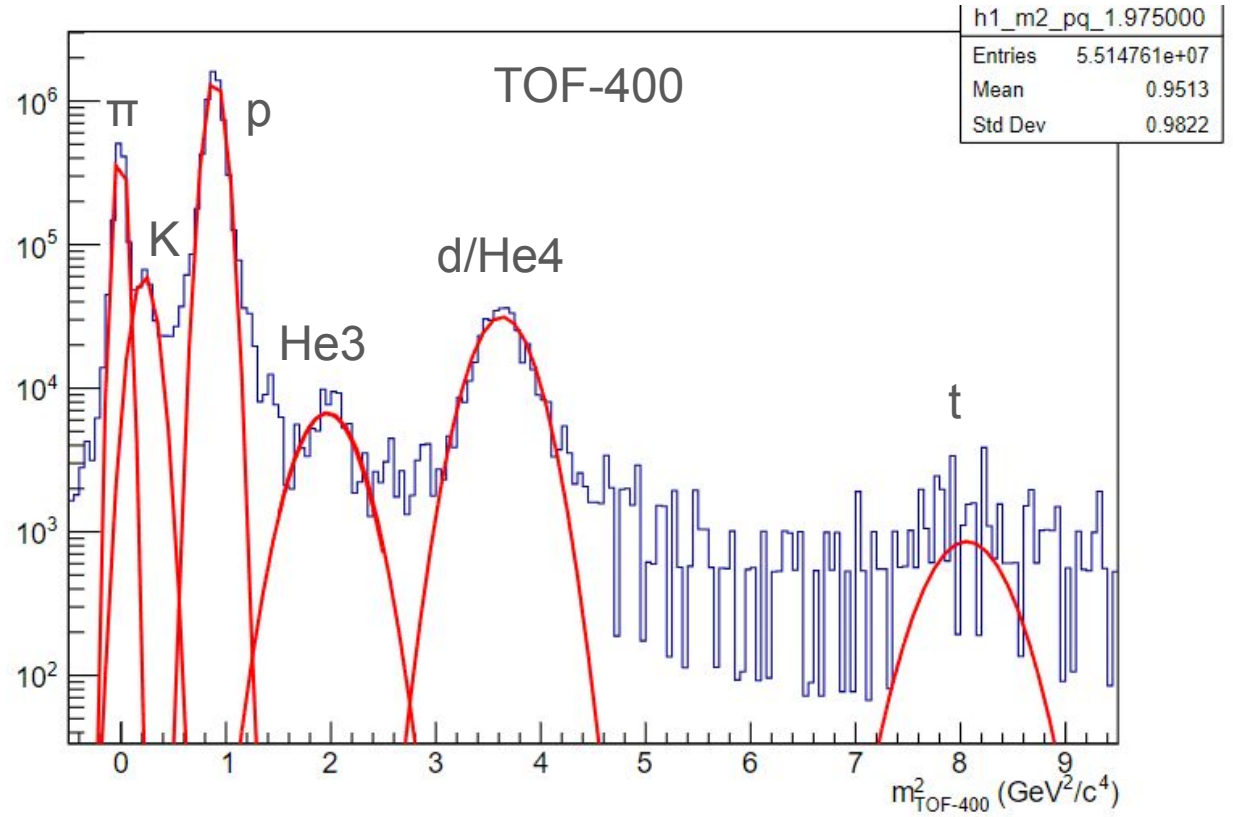
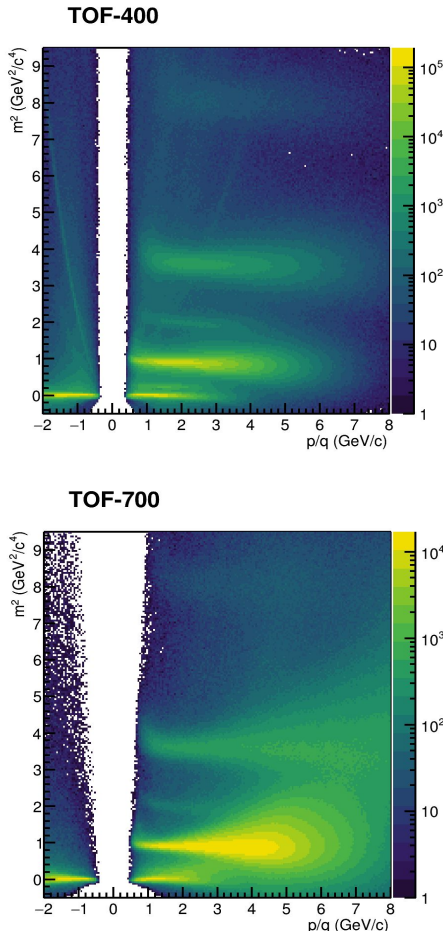


All the estimations for symmetry plane resolutions are in a good agreement

# Residual effects of detector non-uniformity

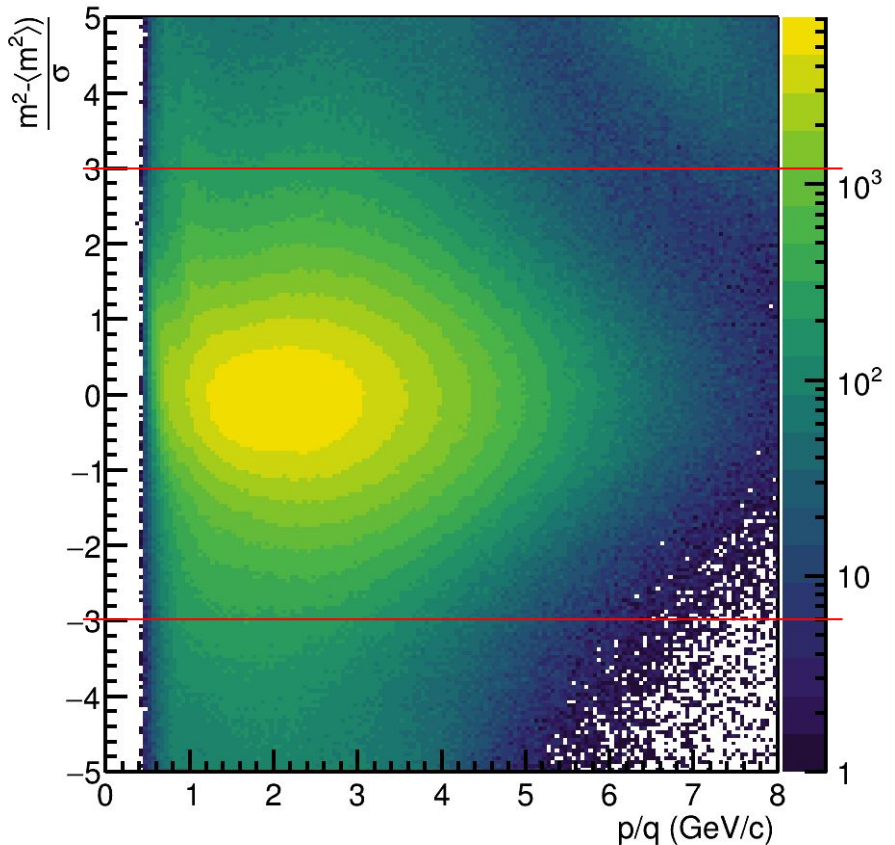


# Particle identification

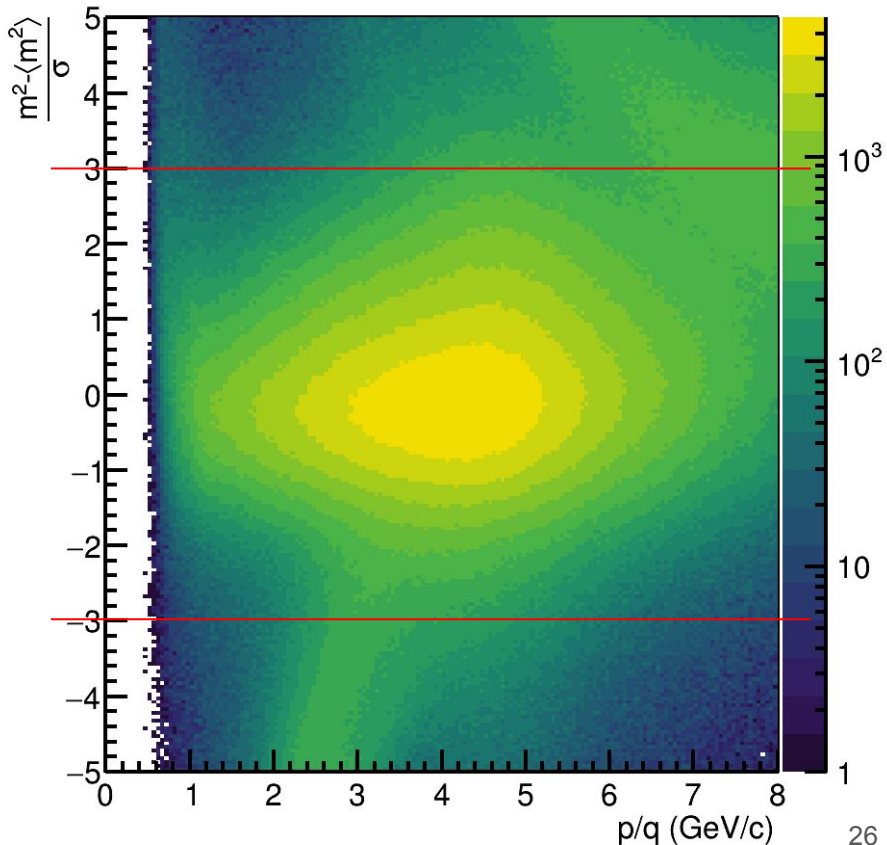


# Proton N-sigma distributions

TOF-400

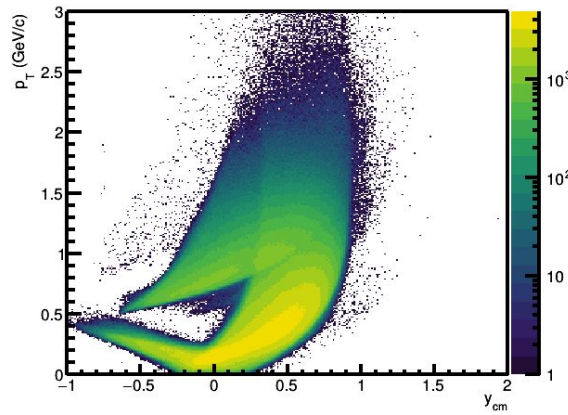


TOF-700

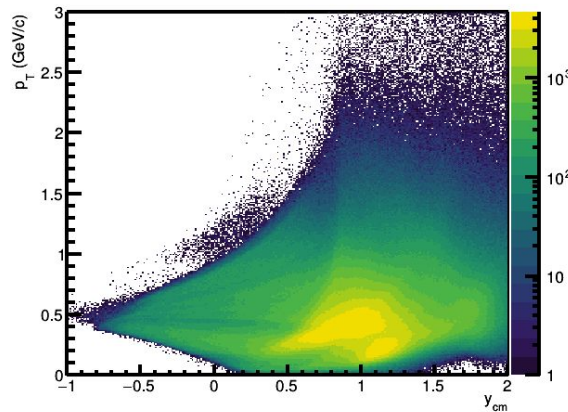


# Proton $p_T$ - $y$ acceptance

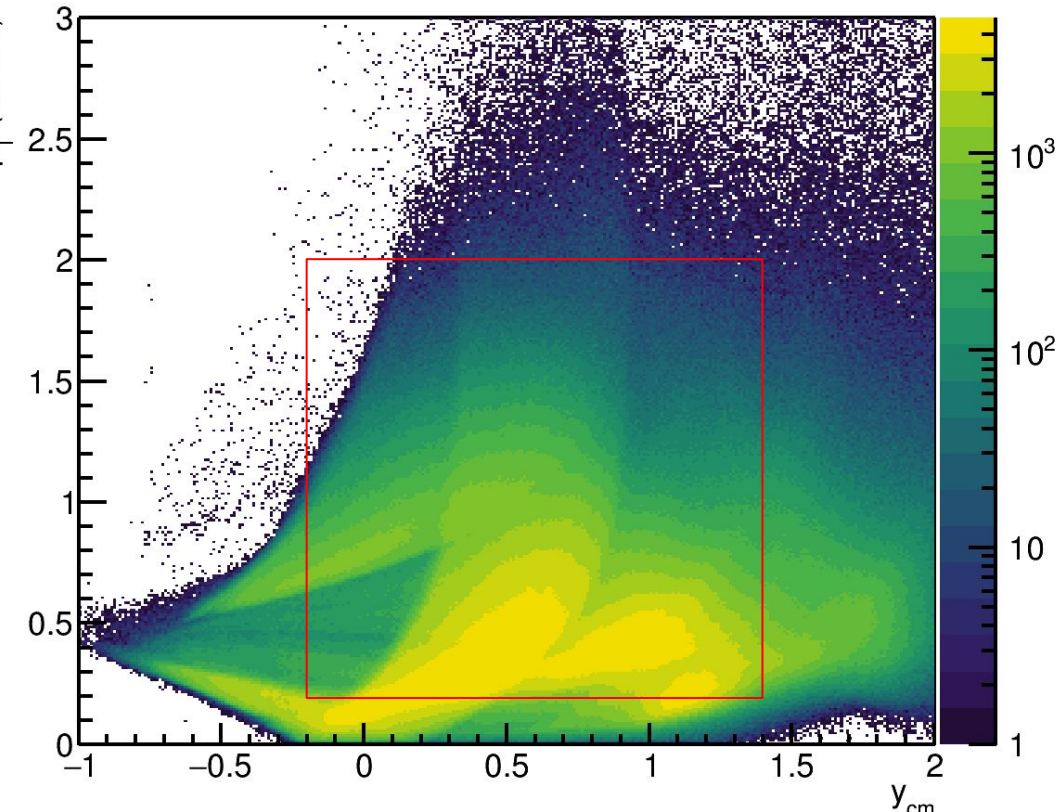
TOF-400



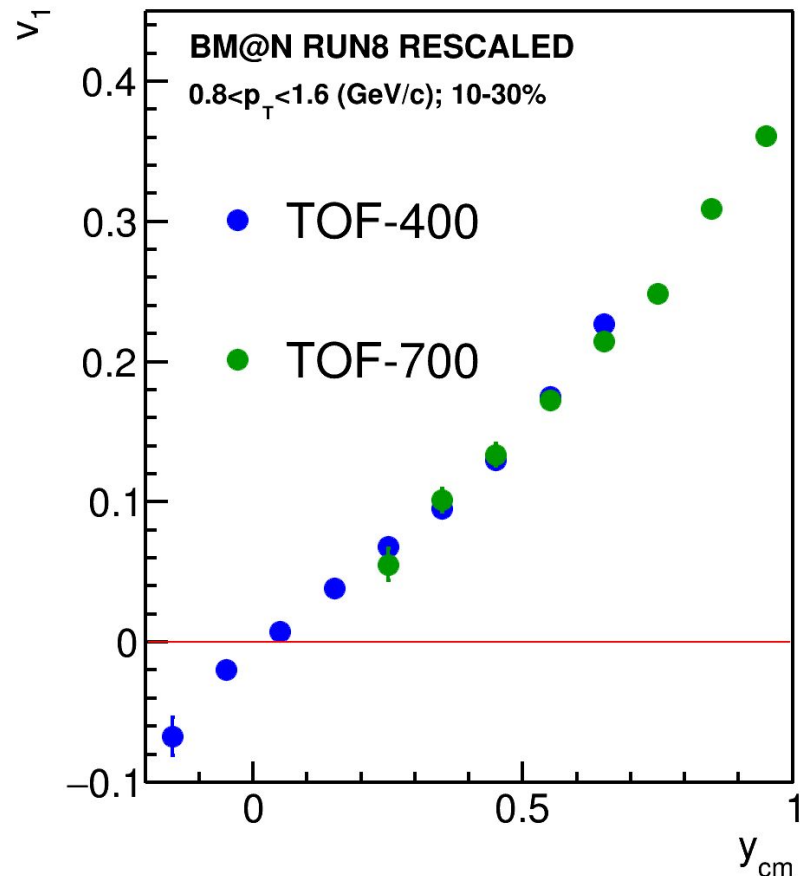
TOF-700



Combined

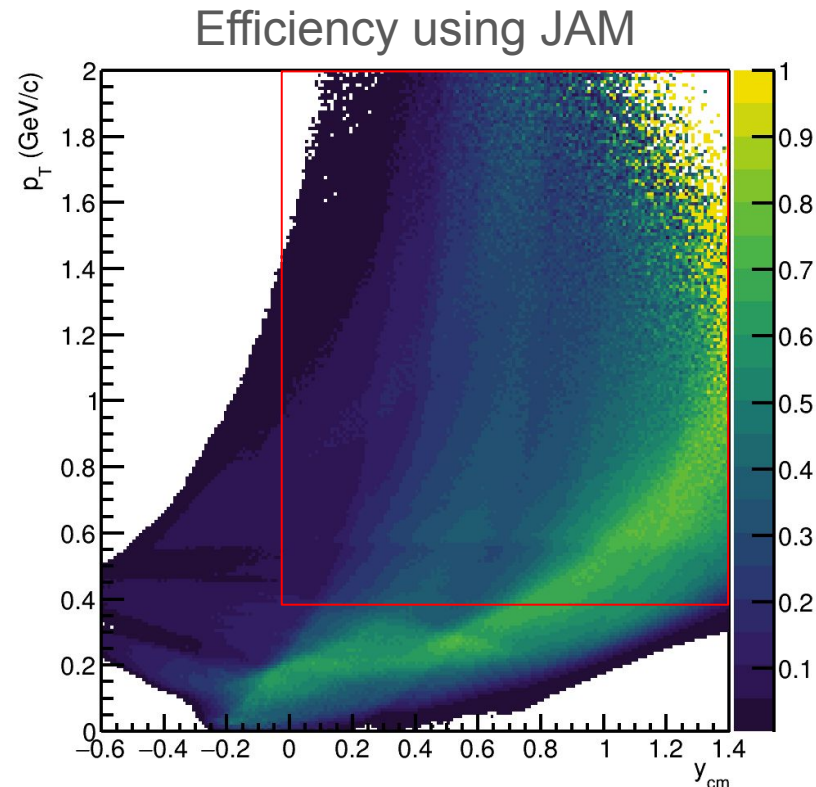
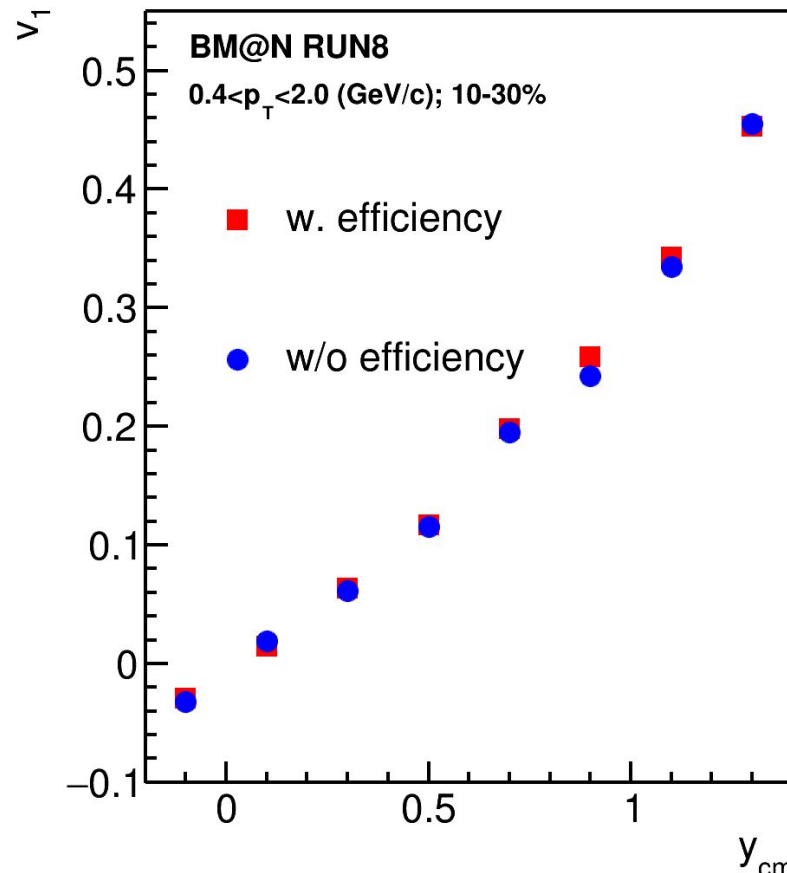


# Comparison of the TOF performances



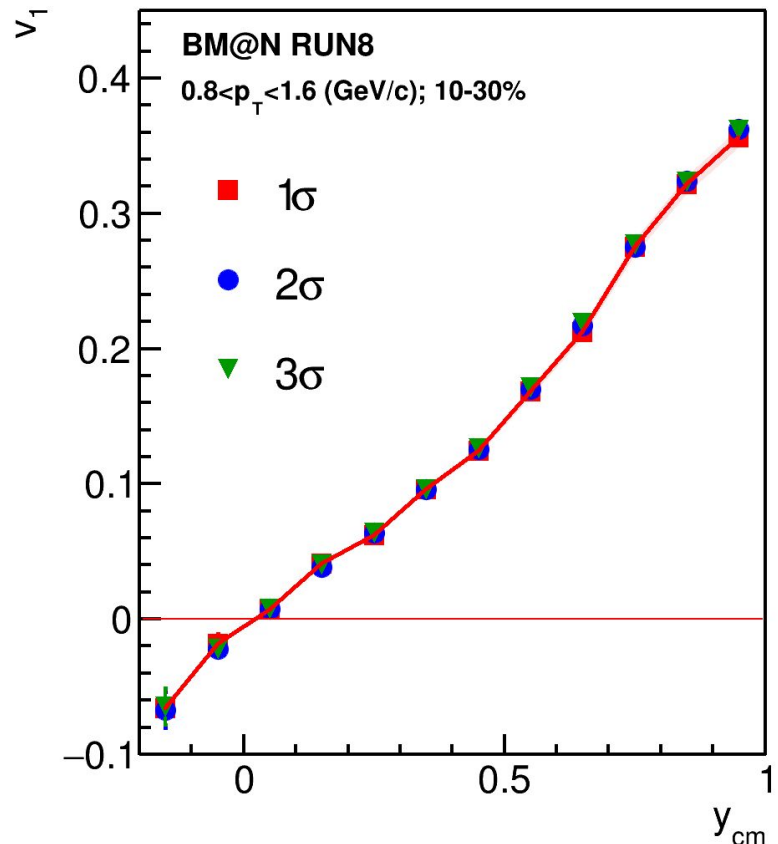
The results from TOF-400 and TOF-700 are in a good agreement

# Comparison of the TOF performances

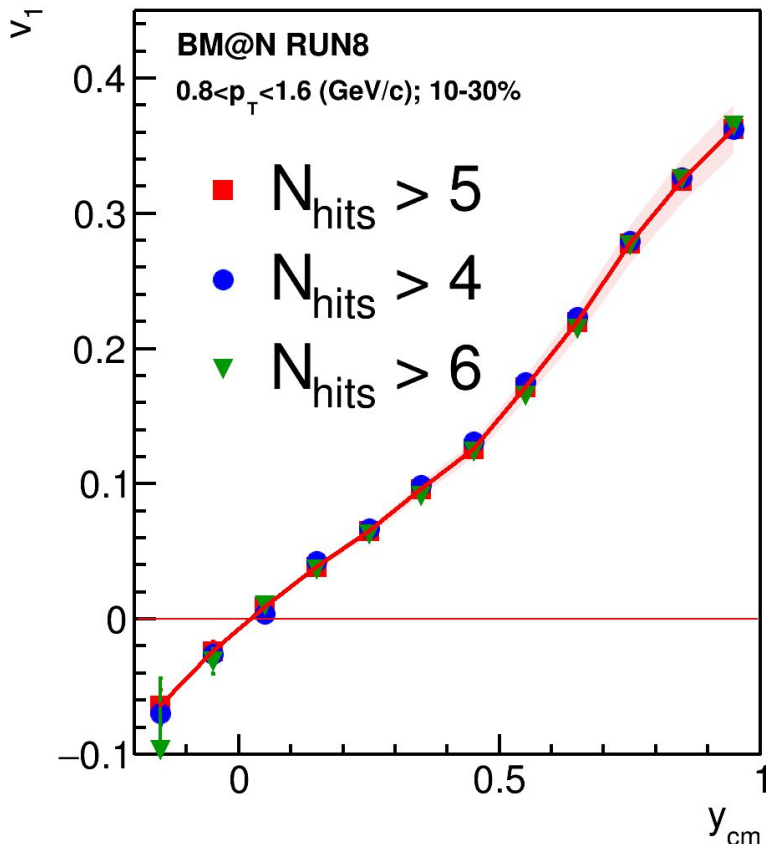


Results with and without efficiency are in a good agreement

# Systematics due to identification and tracking

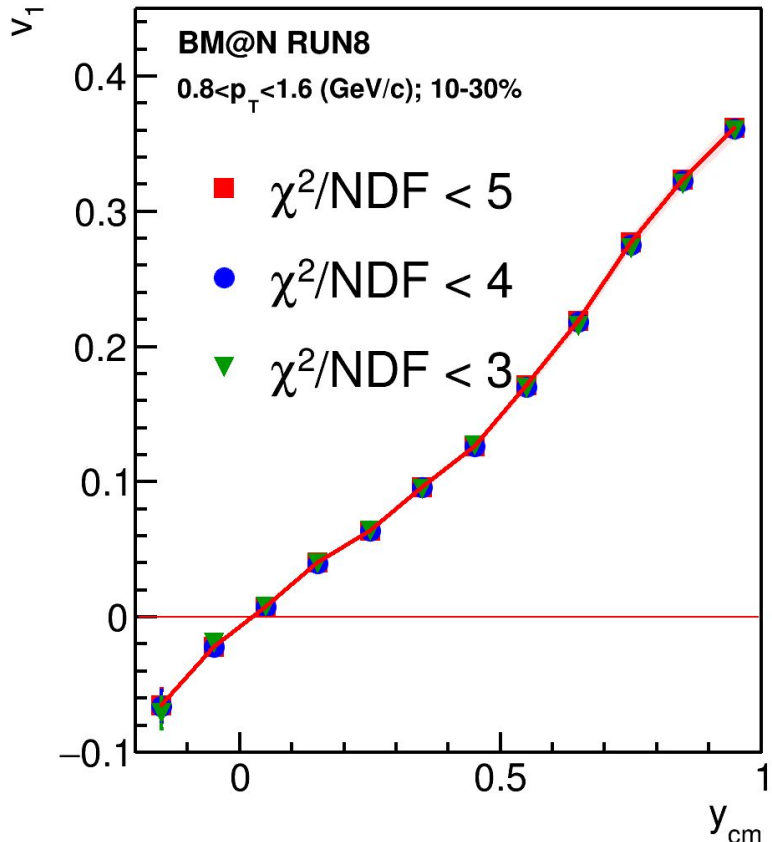


The systematics is below 2%

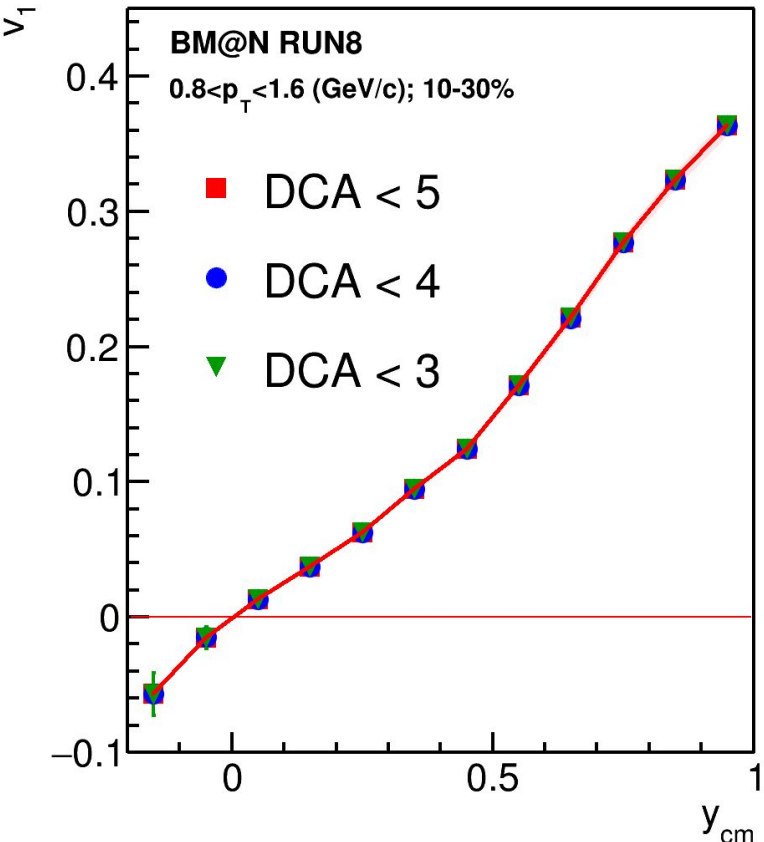


The systematics is below 5%

# Systematics due to tracking and secondary

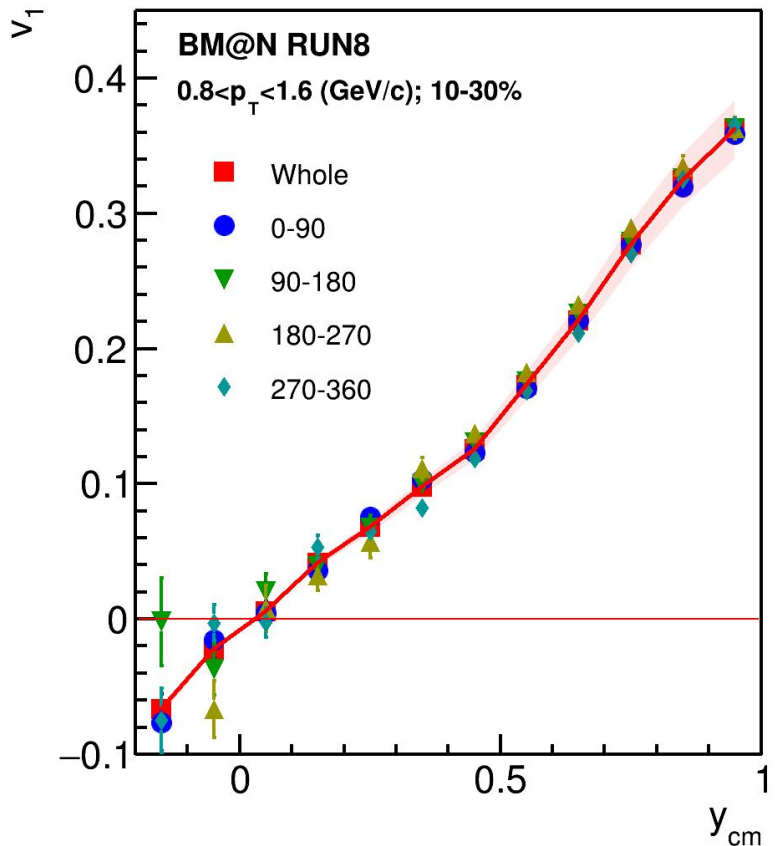


The systematics is below 2%

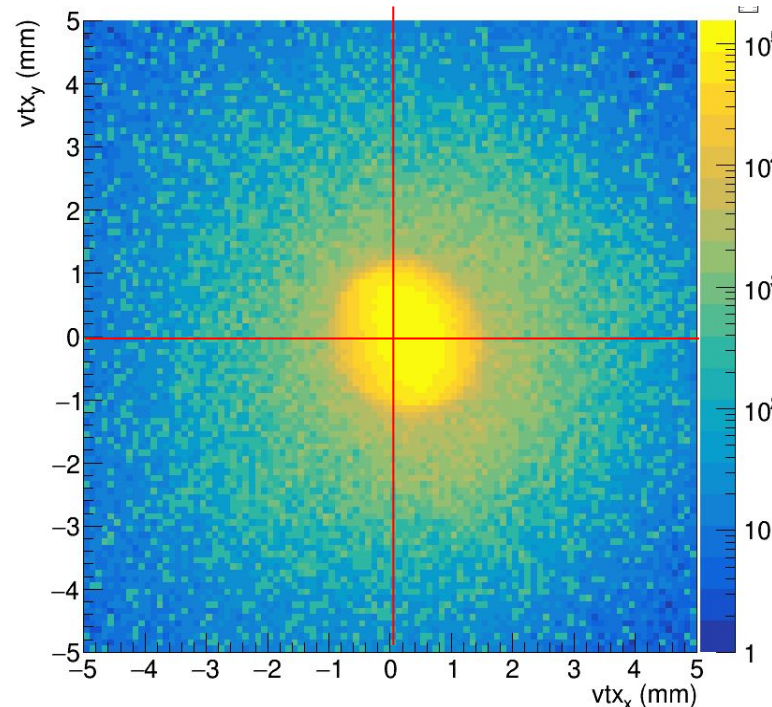


The systematics is below 1%

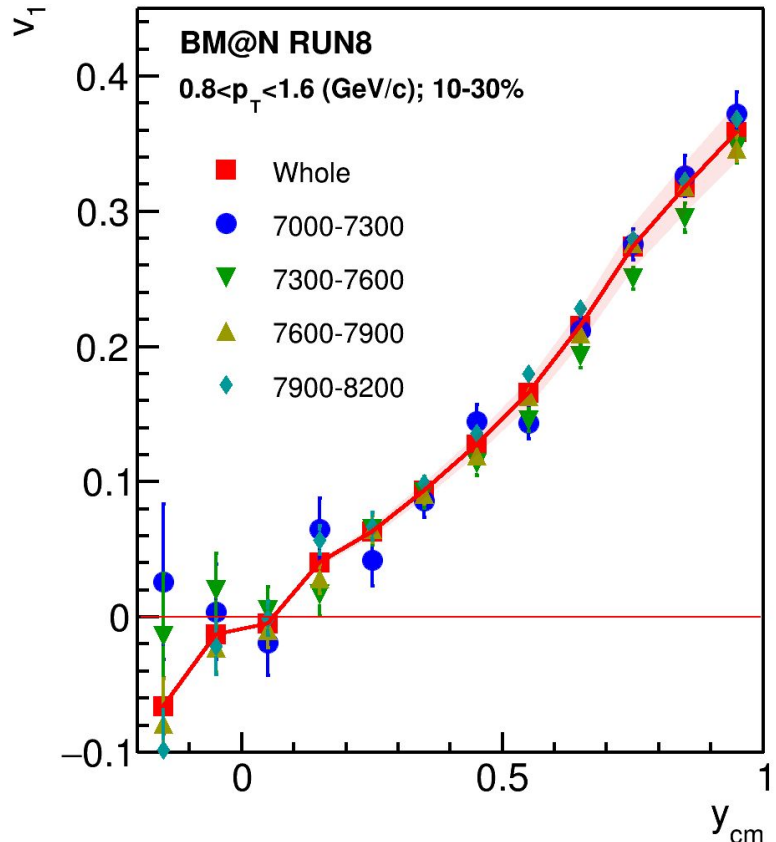
# Systematics due vtx position



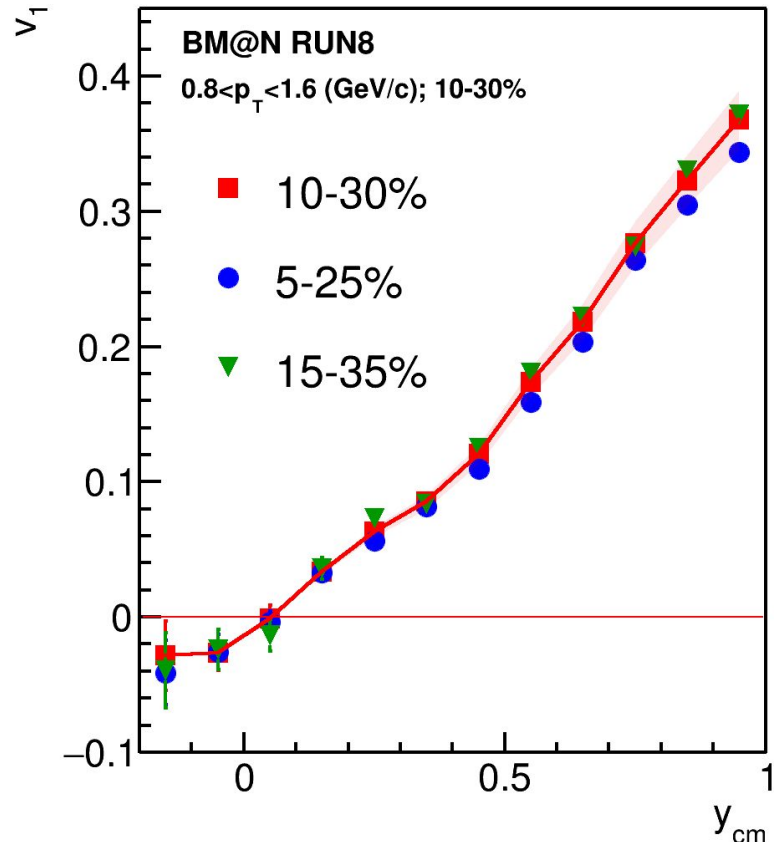
The systematics is below 5%



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

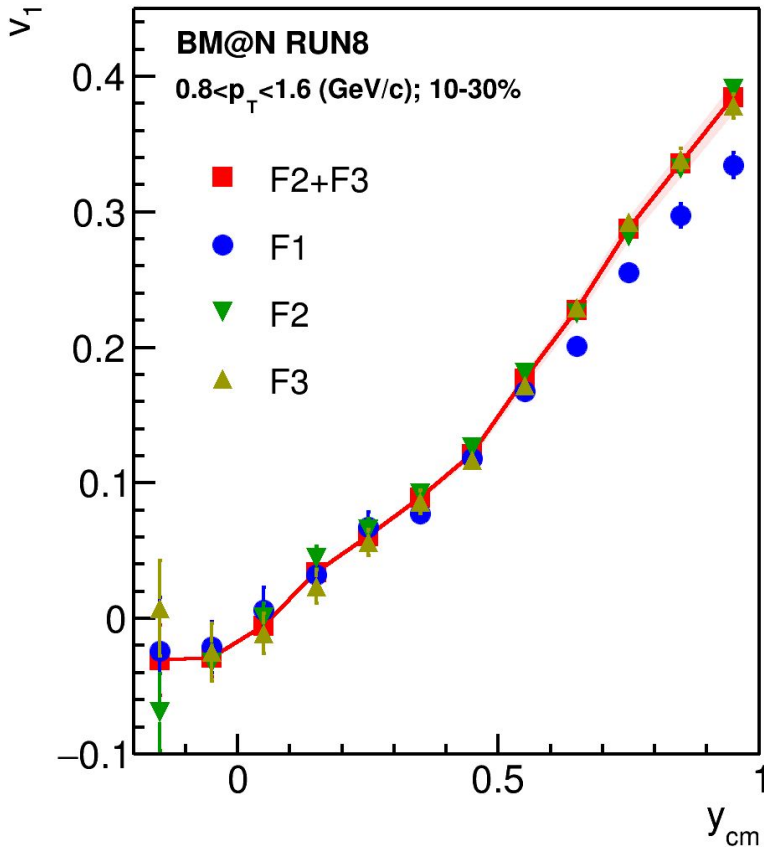


The systematics is below 6%



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.%20Reconstruction/2022/13.%20BERDS%20Meeting%20204052022/>
2. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/14.%20BERDS%20Meeting%202018052022/>
3. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/15.%20BERDS%20Meeting%20201062022/>
4. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/17.%20BERDS%20Meeting%202015062022/>
5. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/20%D1%8E%D0%98%D0%A3%D0%9A%D0%92%D0%AB%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.%20Reconstruction/2022/21.%20BERDS%20Meeting%202020.07.2022/>
7. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/22.%20BERDS%20Meeting%20203082022/>
8. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/23.%20BERDS%20Meeting%202010082022/>
9. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/24.%20BERDS%20Meeting%202012092022/>
10. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/26.%20BERDS%20Meeting%202026102022/>
11. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2022/28.%20BERDS%20Meeting%202023112022/>
12. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2023/07.%20BERDS%20Meeting%20205042023/>
13. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2023/16.%20BERDS%20Meeting%202019072023/>
14. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2023/20.%20BERDS%20Meeting%202009092023/>
15. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2024/04.%20BERDS%20Meeting%202007022024/>
16. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2024/06.%20BERDS%20Meeting%202021022024/>
17. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2024/07.%20BERDS%20Meeting%202028022024/>
18. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2024/09.%20BERDS%20Meeting%202027032024/>
19. <https://bmn-wiki.jinr.ru/bin/view/Meetings/6.%20Meetings/5.7.%20Reconstruction/2024/13.%20BERDS%20Meeting%202019062024/>

## 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

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

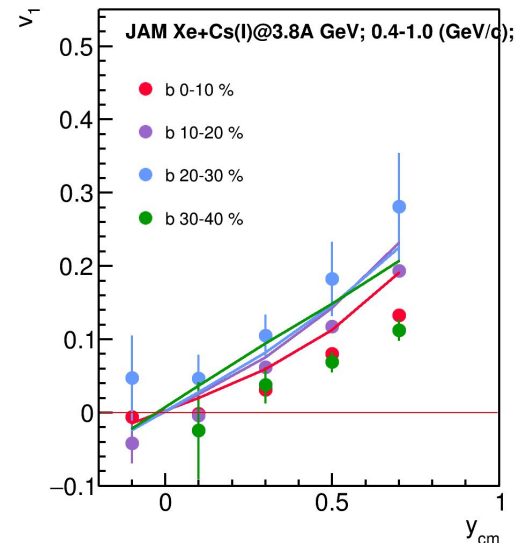
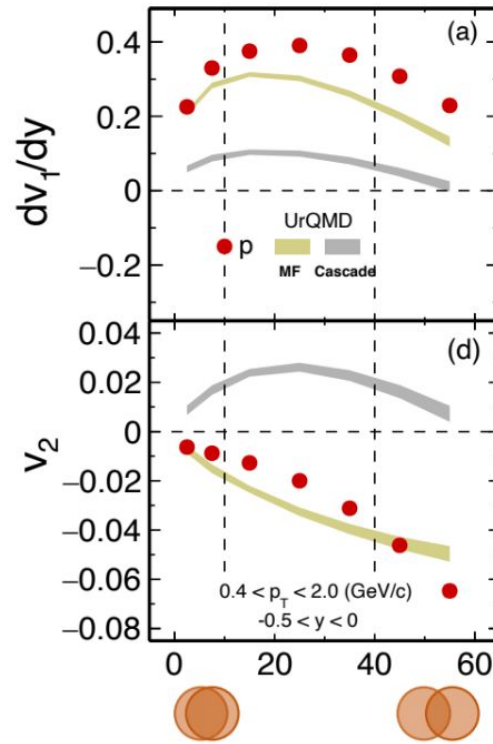
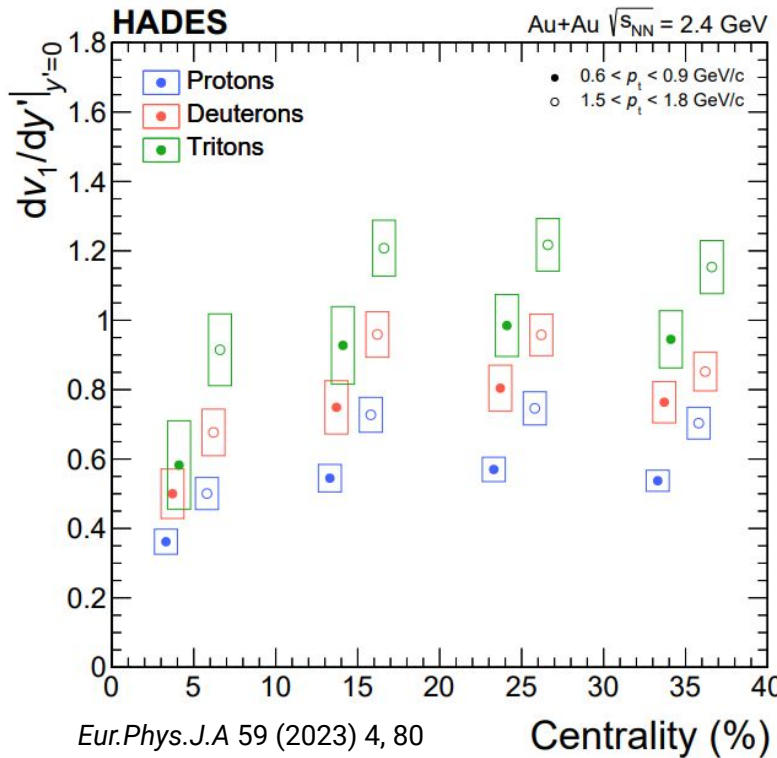
$$u_n = e^{in\phi} \quad Q_n = \frac{\sum_{k=1}^N w_n^k u_n^k}{\sum_{k=1}^N w_n^k} = |Q_n| e^{in\Psi_n^{EP}}$$

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

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

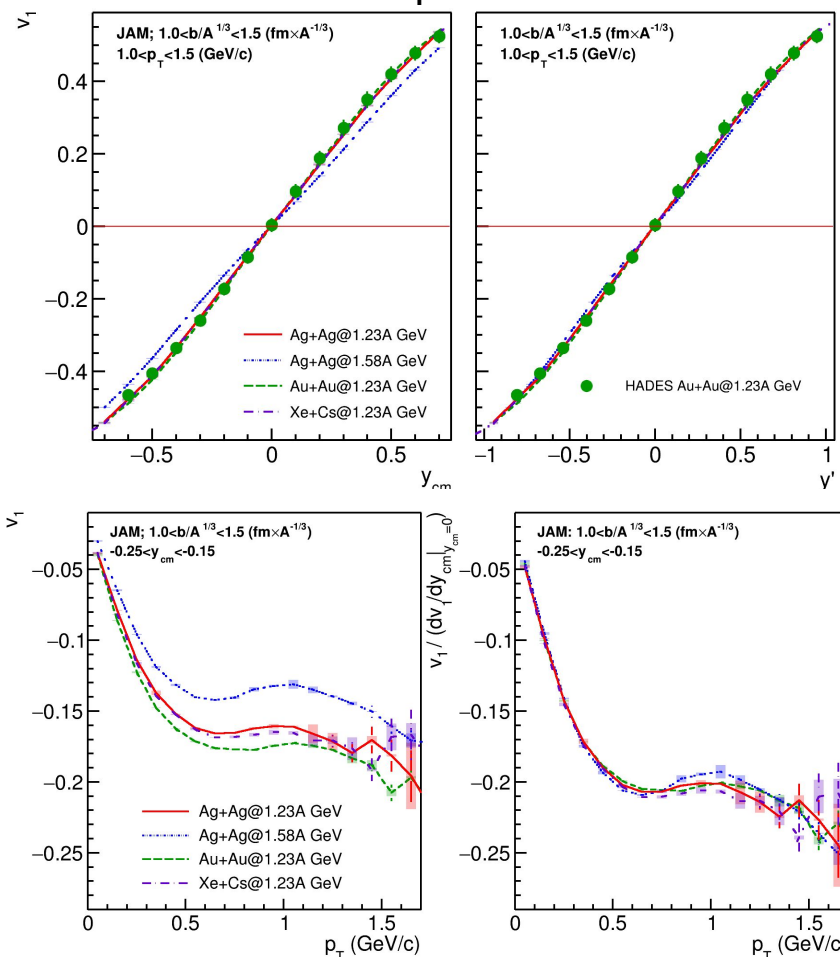
$$\begin{aligned} \langle u_n Q_n^* \rangle &= \int d\vec{v} \int d\phi \int d\Psi_{RP} w(\phi, \Psi_{RP}, \vec{v}) e^{in\phi} V_n(\Psi_{RP}) e^{-in\Psi_n^{EP}} \rho(\phi - \Psi_{RP}) \\ &\quad \int d\vec{v} \int d\phi \int d\Psi_{RP} w(\phi, \Psi_{RP}, \vec{v}) \rho(\phi - \Psi_{RP}) \\ &= \langle \cos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

# $dv_1/dy$ as a function of centrality



Weak centrality dependence for directed flow

# HADES: $v_1/v_1$ 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

