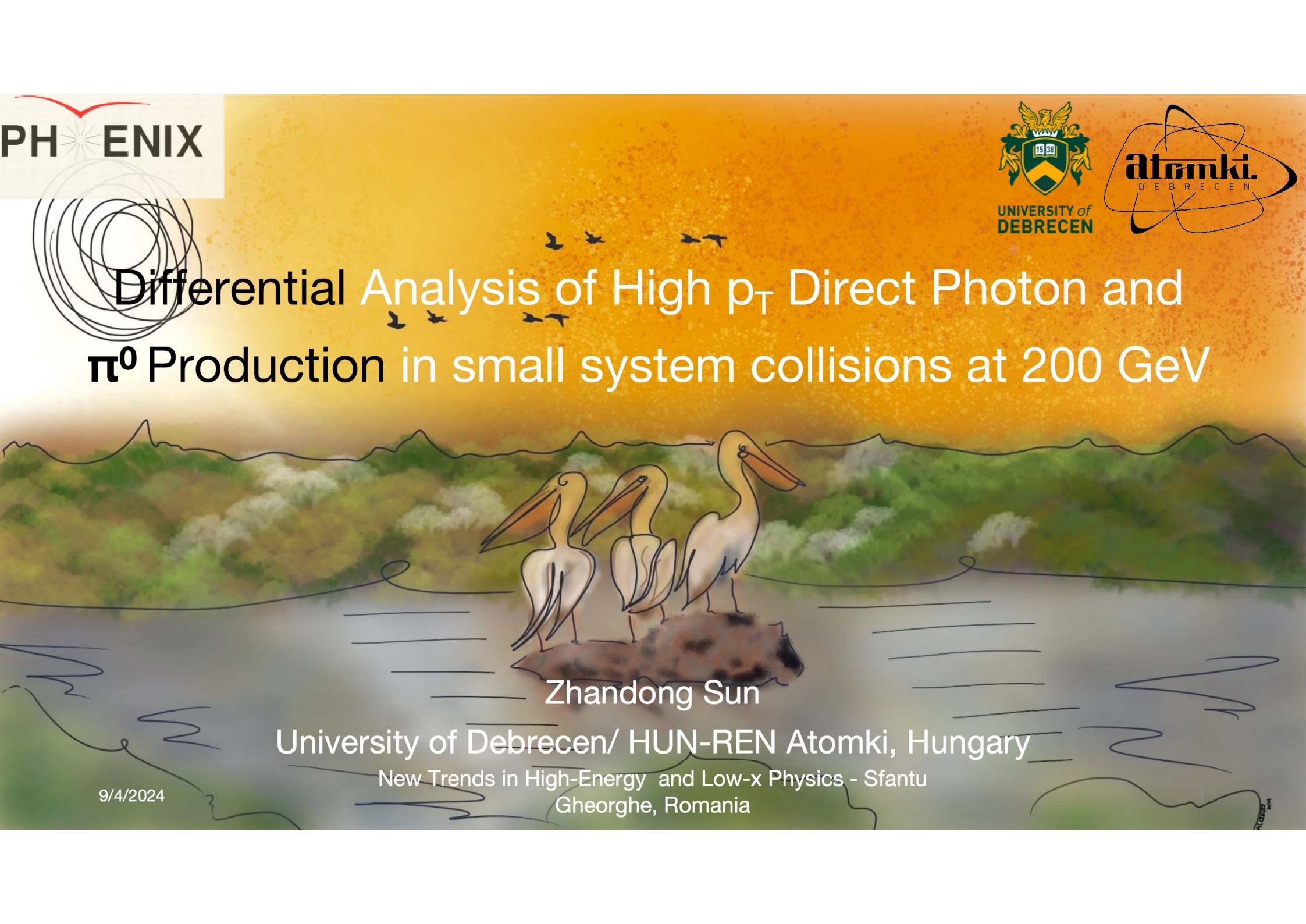


Differential Analysis of High p_T Direct Photon and π^0 Production in small system collisions at 200 GeV

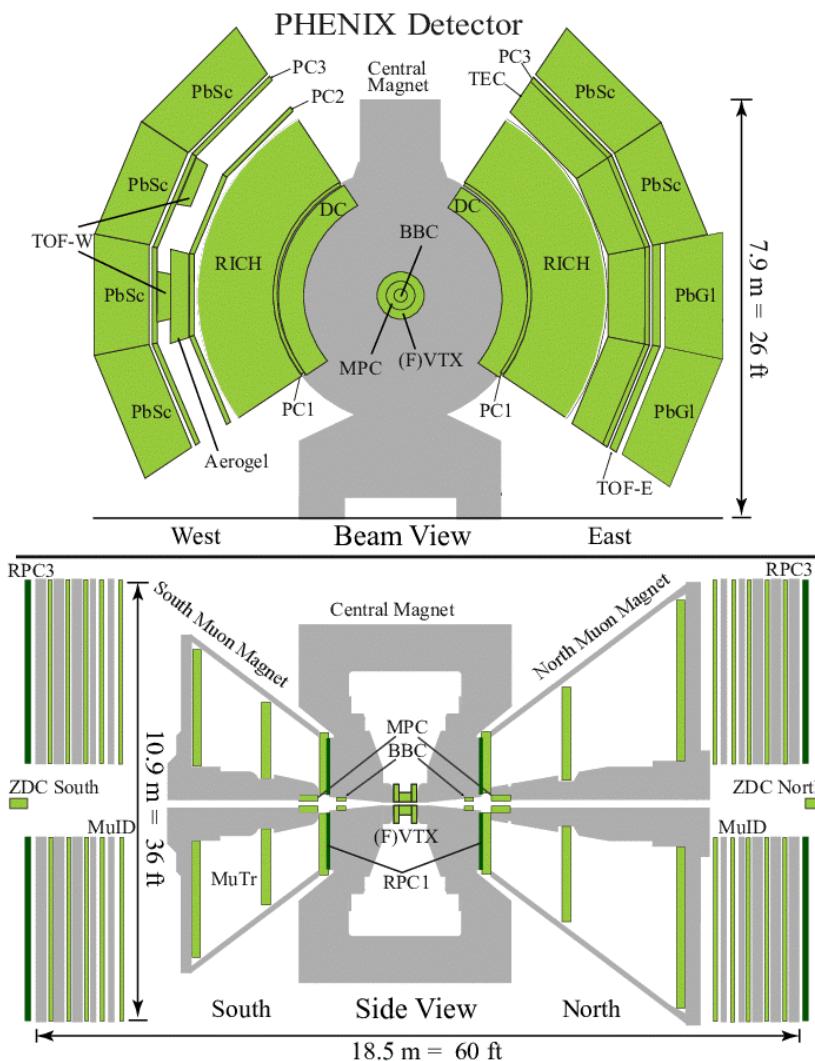


A background illustration of a landscape with green hills, a body of water with ripples, and a flock of birds in flight. In the foreground, there is a dark, irregular shape resembling a rock or a splash. Three white pelicans are standing on the water near the center of the slide. The overall color palette is warm, with yellows, greens, and browns.

Zhandong Sun

University of Debrecen/ HUN-REN Atomki, Hungary

New Trends in High-Energy and Low-x Physics - Sfantu
Gheorghe, Romania



Outline

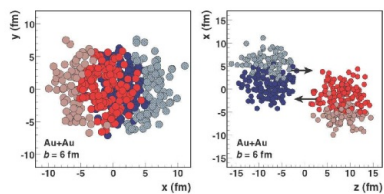
- Background and Motivation
- Centrality determination in Glauber Model
- Bias in centrality determination
- Yield of High $p_T \pi^0$ and γ
- Determination of N_{coll} experimentally
- Summary

Nuclear Modification Factor

$$R_{AB}(p_T) = \frac{\frac{d^2N_{AB}}{dp_T d\eta}}{\langle N_{coll} \rangle * \frac{d^2N_{pp}}{dp_T d\eta}} = \frac{Y_{AB}}{\langle N_{coll} \rangle * Y_{pp}}$$

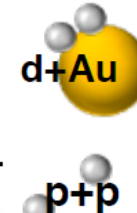
N_{coll} : Average number of binary collisions in a type of event according to Glauber Model.

This ratio teaches us how different a heavy ion collision is from just considering it as a scaled p+p collision

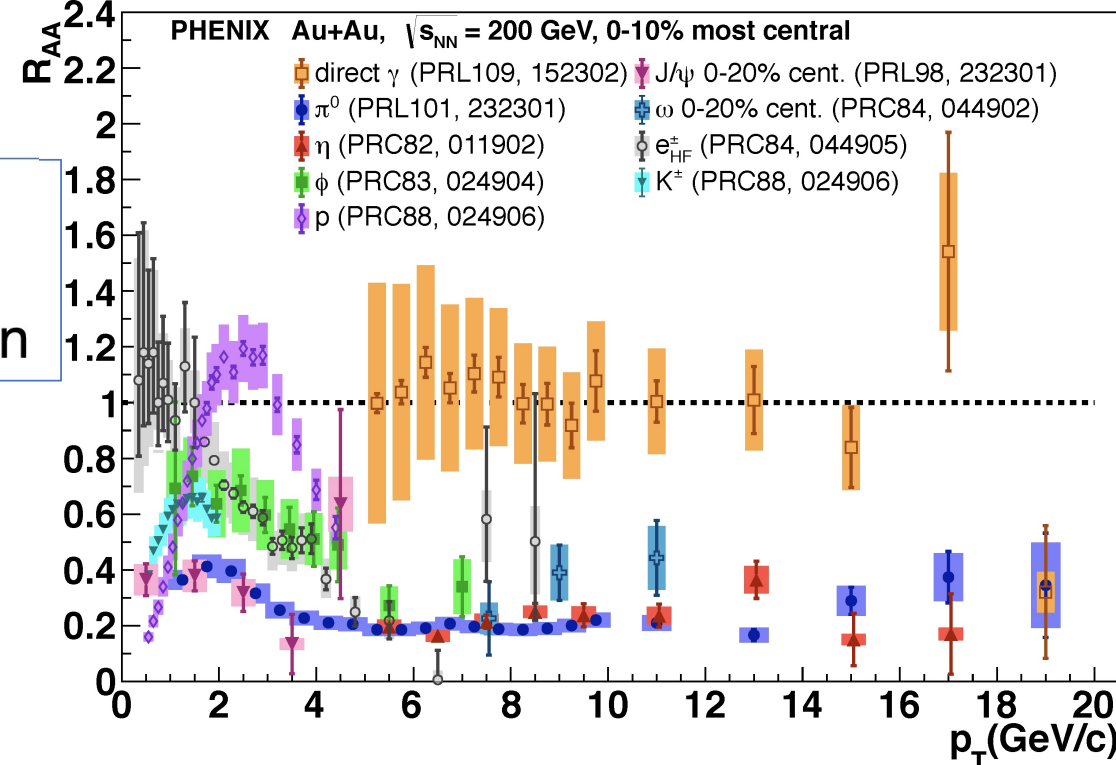


600 * 

$b = 6\text{fm}$ corresponds to $N_{coll} = \sim 600$ in Au+Au

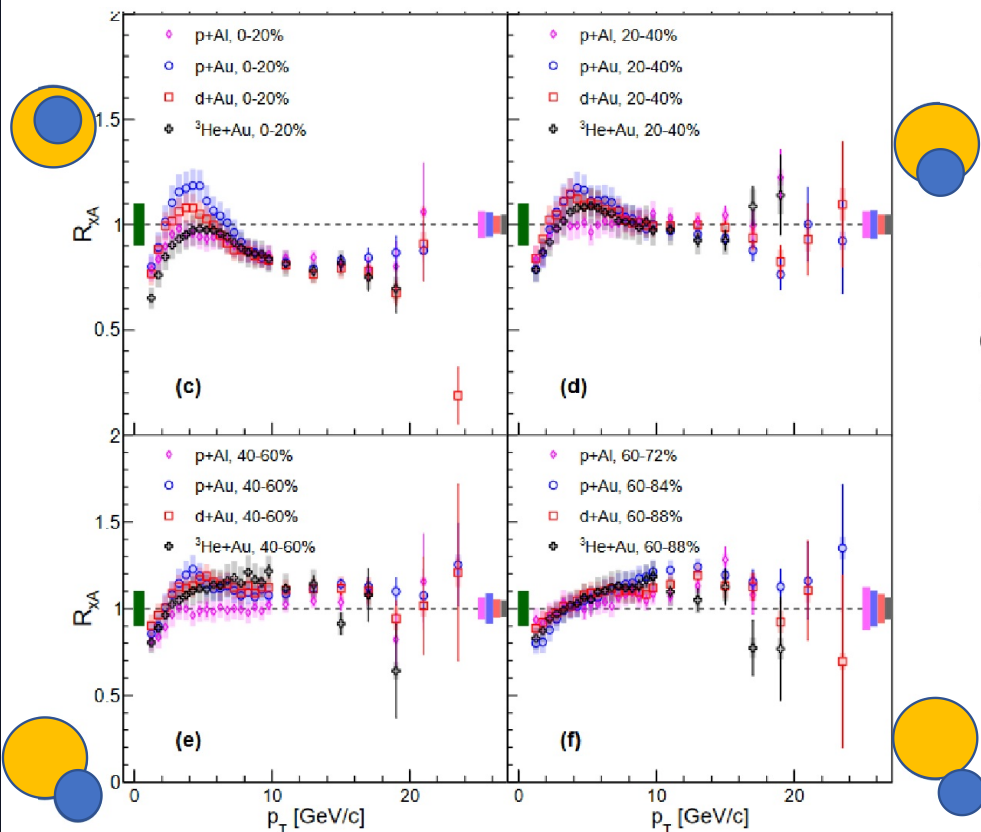


- For photon, R_{AA} is consistent with 1
- For hadrons, R_{AA} shows suppression at high p_T



MOTIVATION

Nuclear modification factor for π^0 in small systems



Phys.Rev.C 105 (2022) 064902

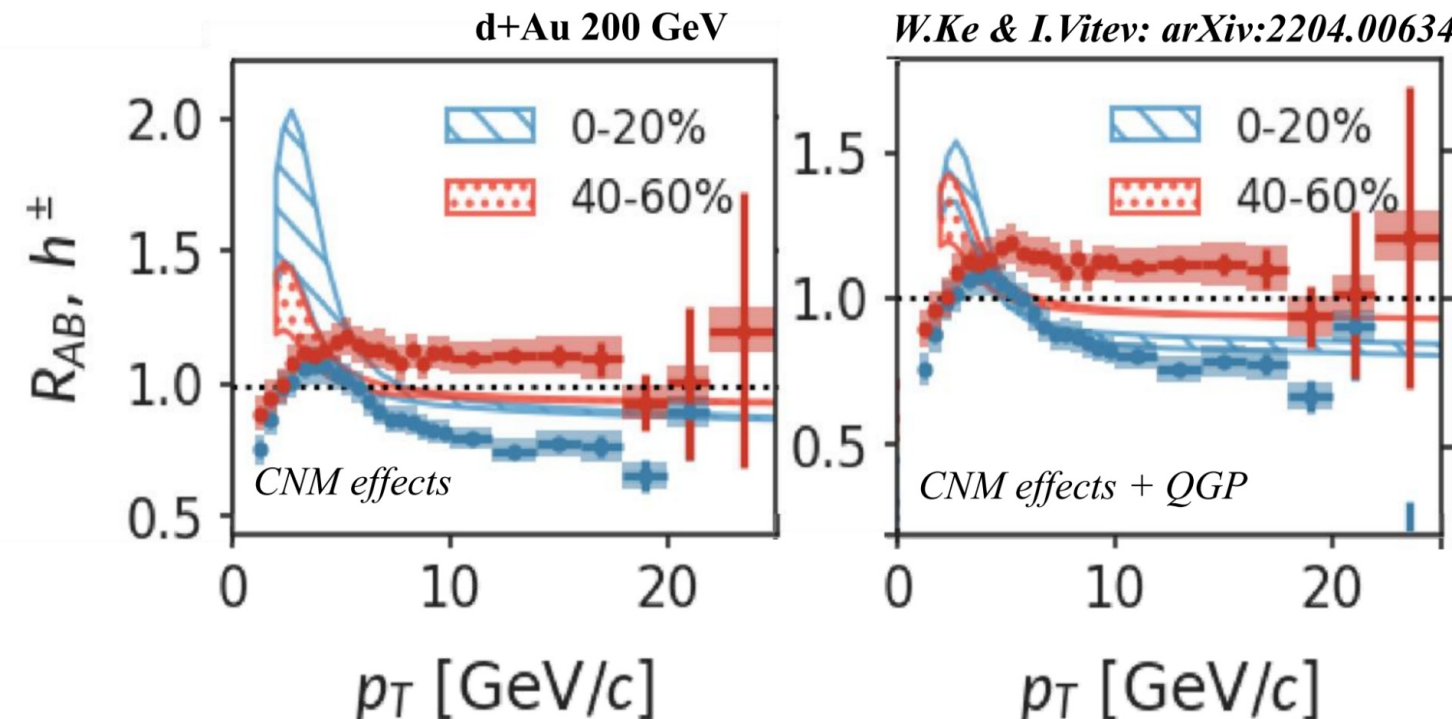
$$R_{AB}(p_T) = \frac{\frac{dN_{AB}}{dp_T}}{\langle N_{coll} \rangle \frac{dN_{pp}}{dp_T}}$$

Both d+Au and p+Au show large centrality dependence.

- At high p_T we observe suppression in central events and enhancement in peripheral events.
- While formation of QGP could explain suppression in central, there's no obvious explanation for the enhancement in peripheral collisions

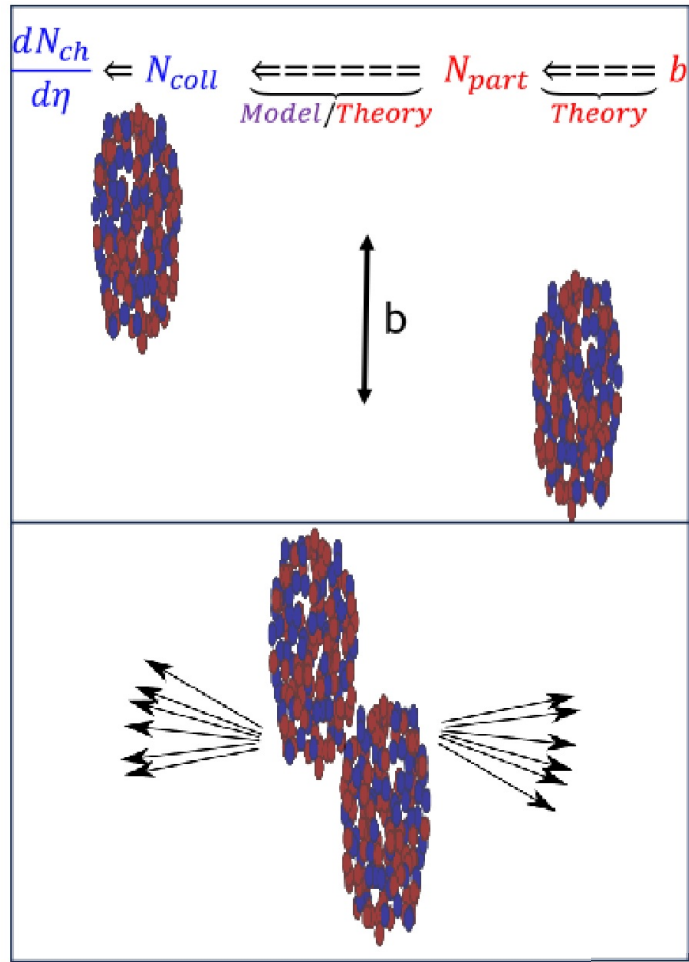
Is the centrality dependence a physics effect or an artifact of the way we determine centrality itself?
Are events mis-binned in centrality?

Theoretical prediction of two extreme limits of small colliding systems

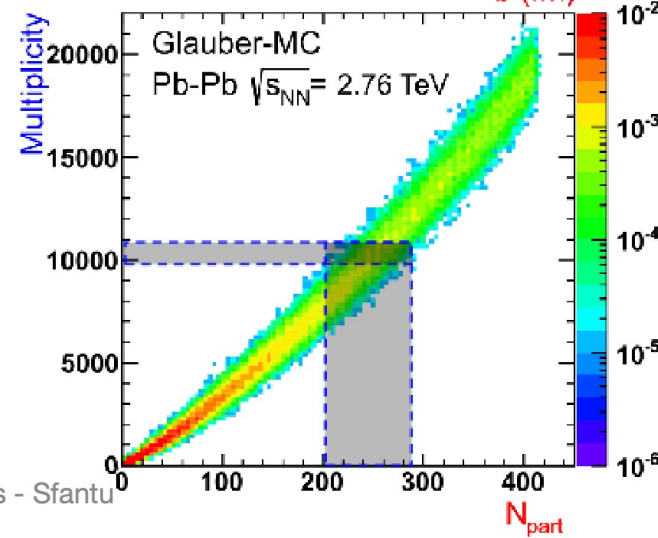
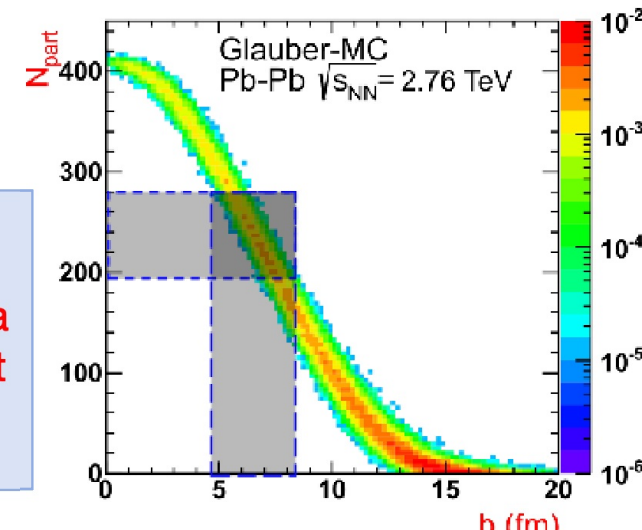


- Calculations with cold nuclear matter effect only.
- Calculations with cold and hot medium effects that assume the QGP is described by the hydrodynamic-based model.

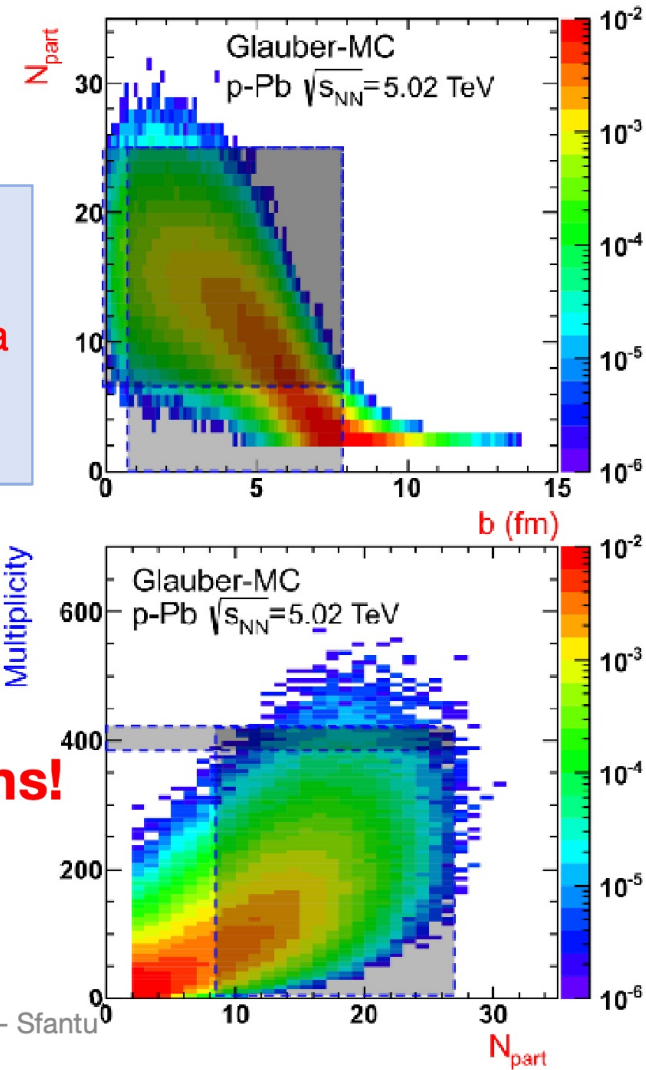
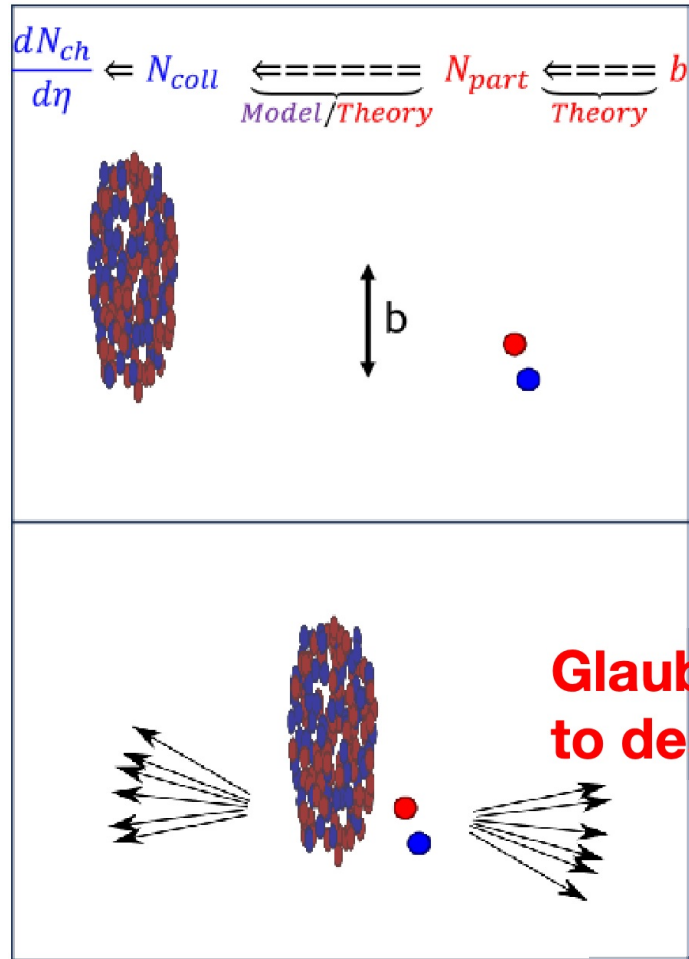
Is Glauber model valid for small systems?



A narrow range of multiplicity (centrality class) in A+A maps to a narrow range of impact parameters



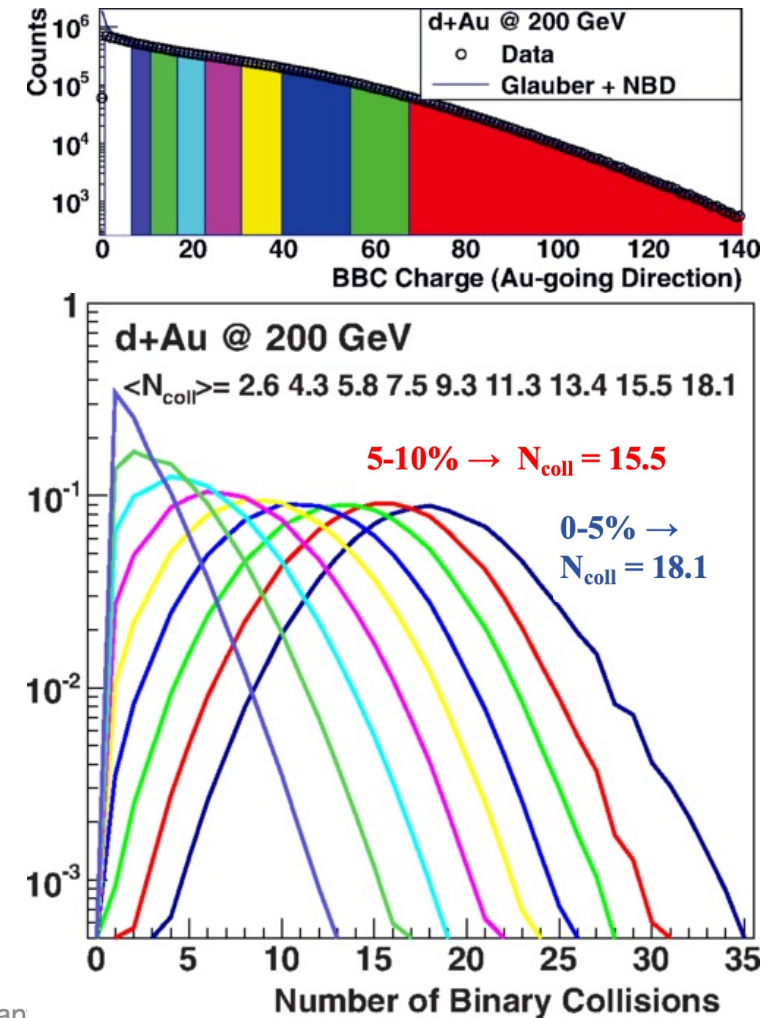
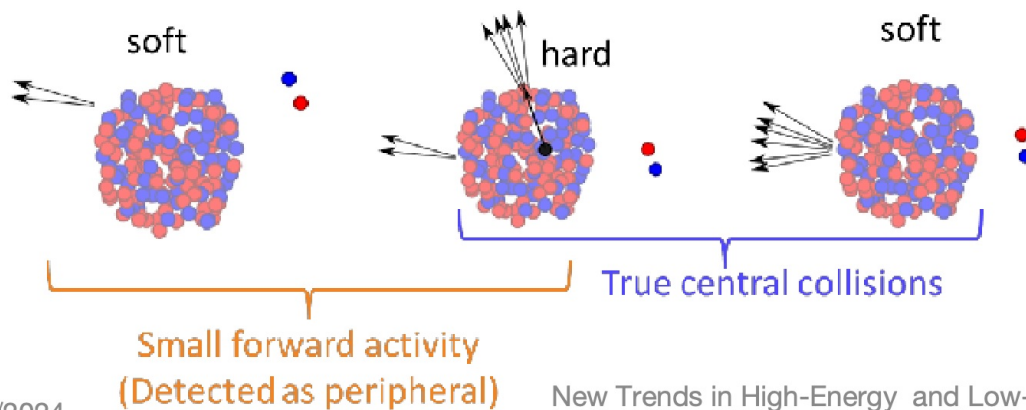
Is Glauber model valid for small systems?



BBC N_{ch} mapped to N_{coll} with Glauber Model

PHENIX: PRC90(2014) 034902

- Measure event activity (N_{ch}) in BBC on Au going side
- Fit event activity to superposition of negative binomial distributions for each nucleon-nucleon collision
- Select events in percentiles of event activity (0-5%, 5-10%, etc.) for data & model
- Assign N_{coll} from model to data



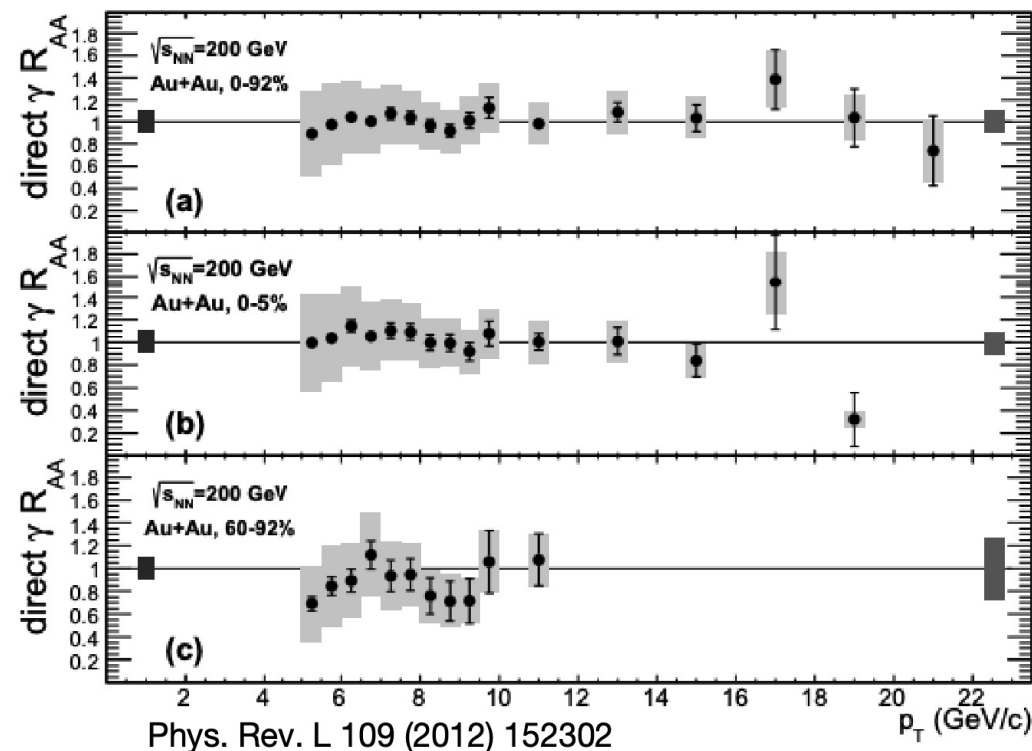
Using direct photons to minimize event selection bias

- Because of the color-neutral property, N_{coll} redefined by γ^{dir} yield experimentally

$$N_{coll}^{\text{EXP}}(p_T) = \frac{Y_{d\text{Au}}^{\gamma^{dir}}(p_T)}{Y_{pp}^{\gamma^{dir}}(p_T)}$$

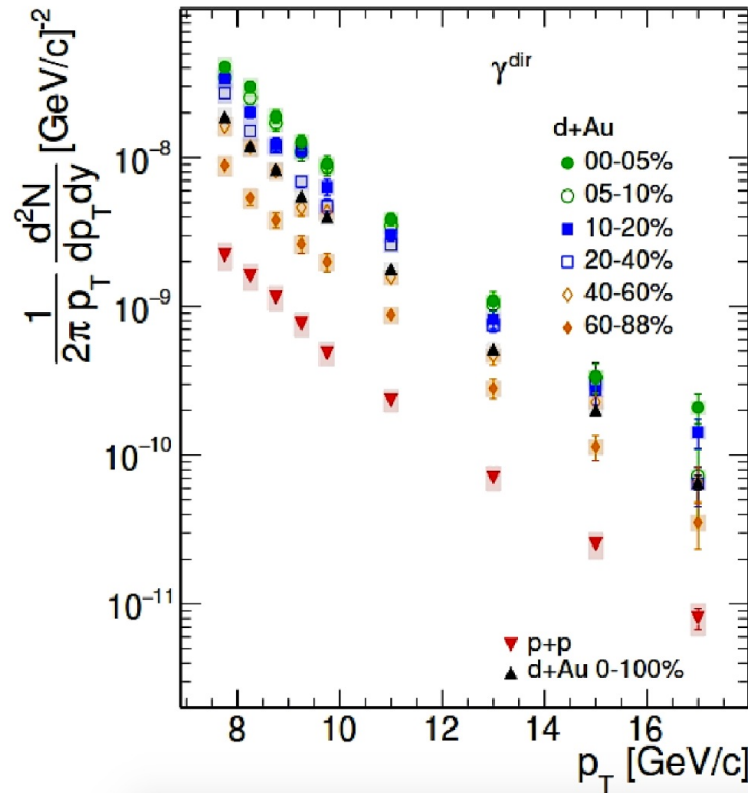
- Using the new N_{coll} , $R_{d\text{Au}}$ for π^0 is written as following

$$R_{d\text{Au},\text{EXP}}^{\pi^0} = \frac{R_{d\text{Au},\text{GL}}^{\pi^0}}{R_{d\text{Au},\text{GL}}^{\gamma^{dir}}} = \frac{Y_{d\text{Au}}^{\pi^0}/Y_{pp}^{\pi^0}}{Y_{d\text{Au}}^{\gamma^{dir}}/Y_{pp}^{\gamma^{dir}}} = \frac{Y_{d\text{Au}}^{\pi^0}}{N_{coll}^{\text{EXP}} Y_{pp}^{\pi^0}}$$

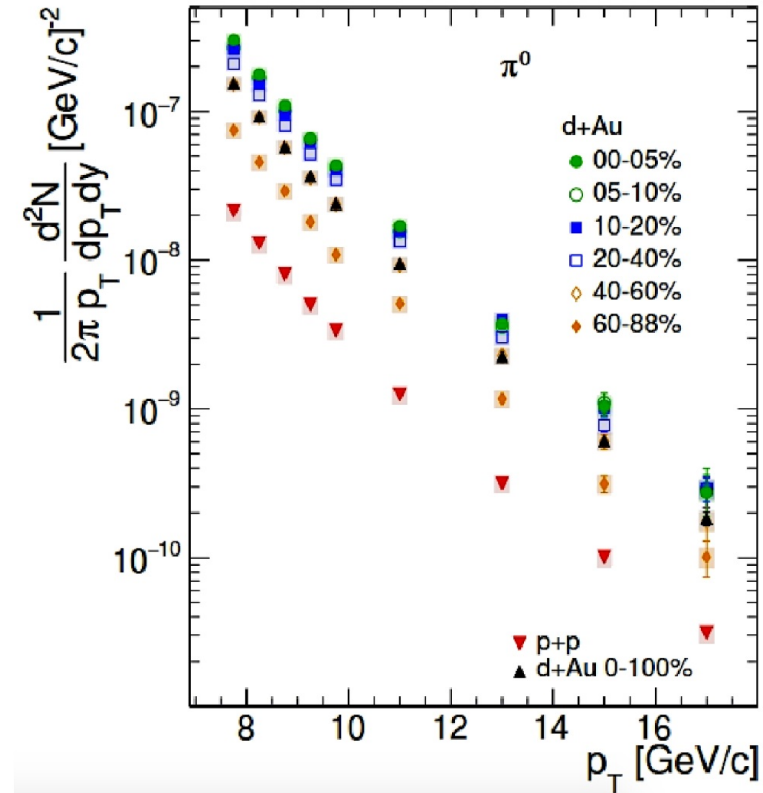


RESULTS AND DISCUSSIONS

γ^{dir} and π^0 yields from d+Au and p+p at 200 GeV



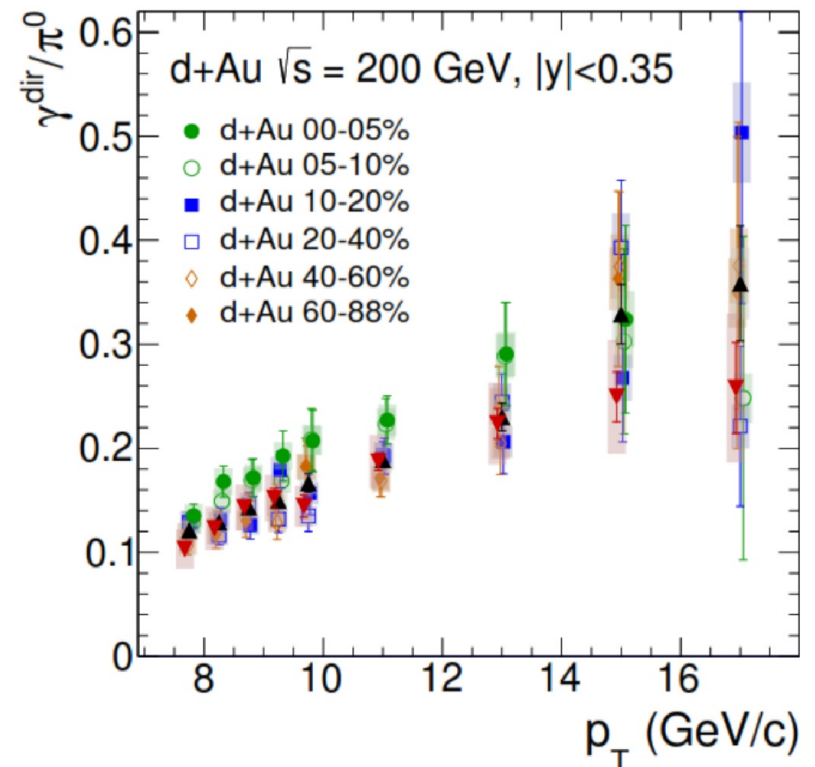
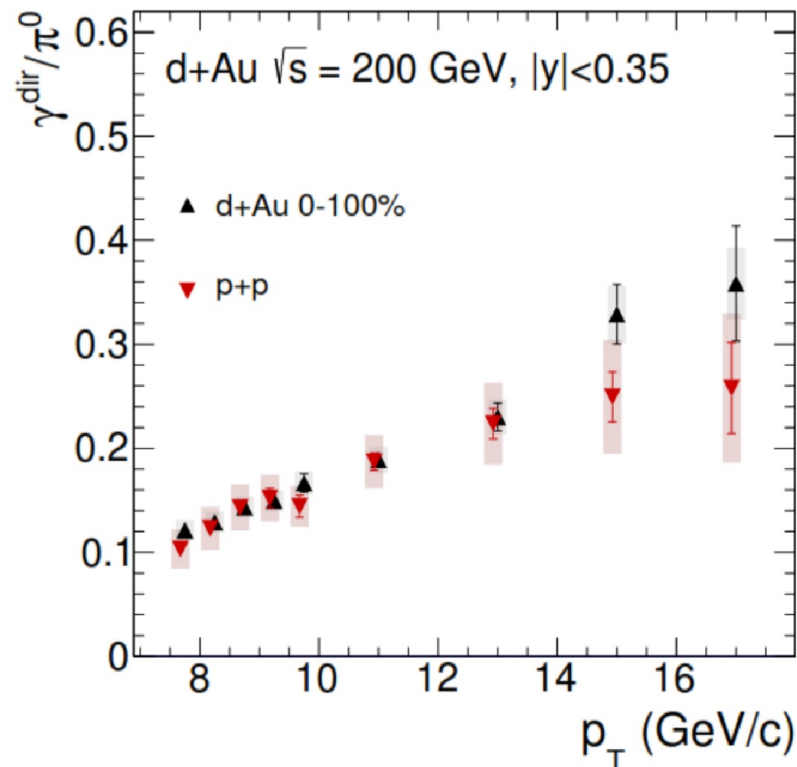
- γ^{dir} from d+Au in different centralities
- d+Au min. bias data 2003:
PHENIX:PRC87(2013)54907
- p+p data: **PHENIX:PRD86(2012)72008**



- π^0 from d+Au in different centralities
- Consistent with 2008 d+Au data
- d+Au min. bias data: **PHENIX:PRC(2022)64902**
- p+p data: **PHENIX:PRC(2022)64902**

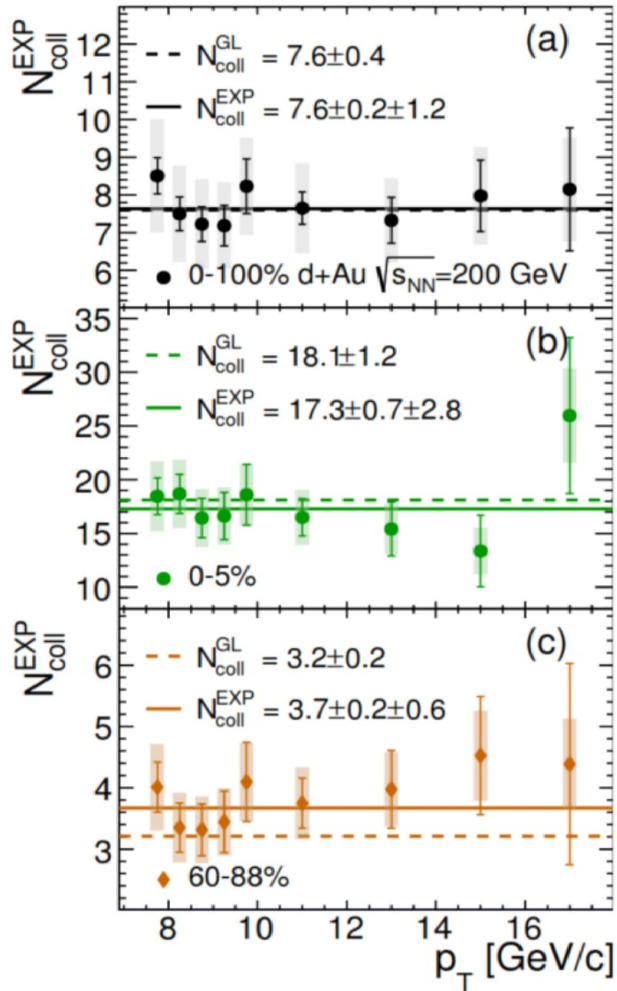
RESULTS AND DISCUSSIONS

Ratio of $\gamma^{\text{dir}}/\pi^0$



- $p+p$ and $d+\text{Au}$ are on top of each other
- All centralities are consistent except the most central events

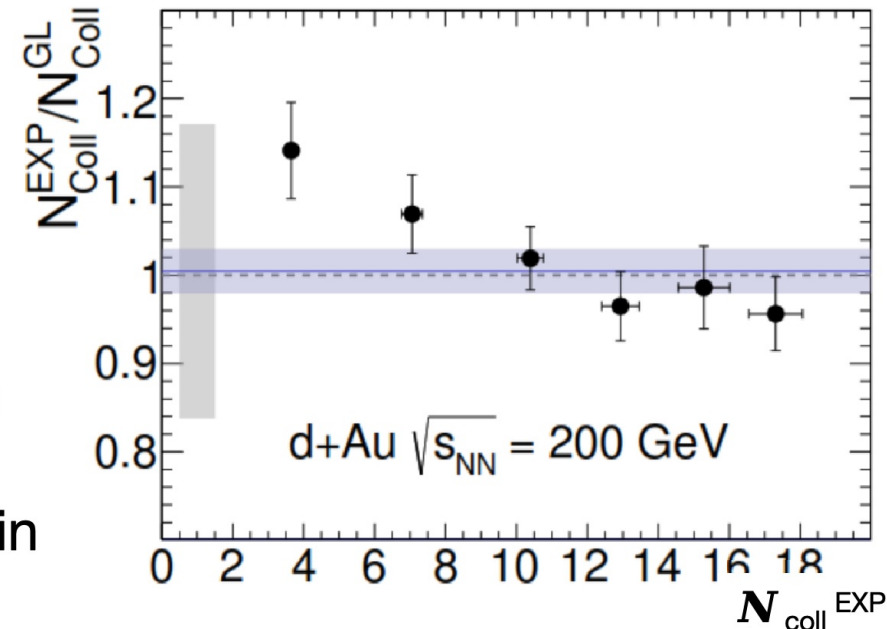
Evaluating bias in N_{coll} from Glauber Model



$$N_{\text{coll}}^{\text{EXP}}(p_T) = \frac{Y_{d\text{Au}}^{\gamma^{\text{dir}}}(p_T)}{Y_{pp}^{\gamma^{\text{dir}}}(p_T)}$$

Visible trend can be seen

- Good agreement in central collisions
- 15% deviation in peripheral collisions

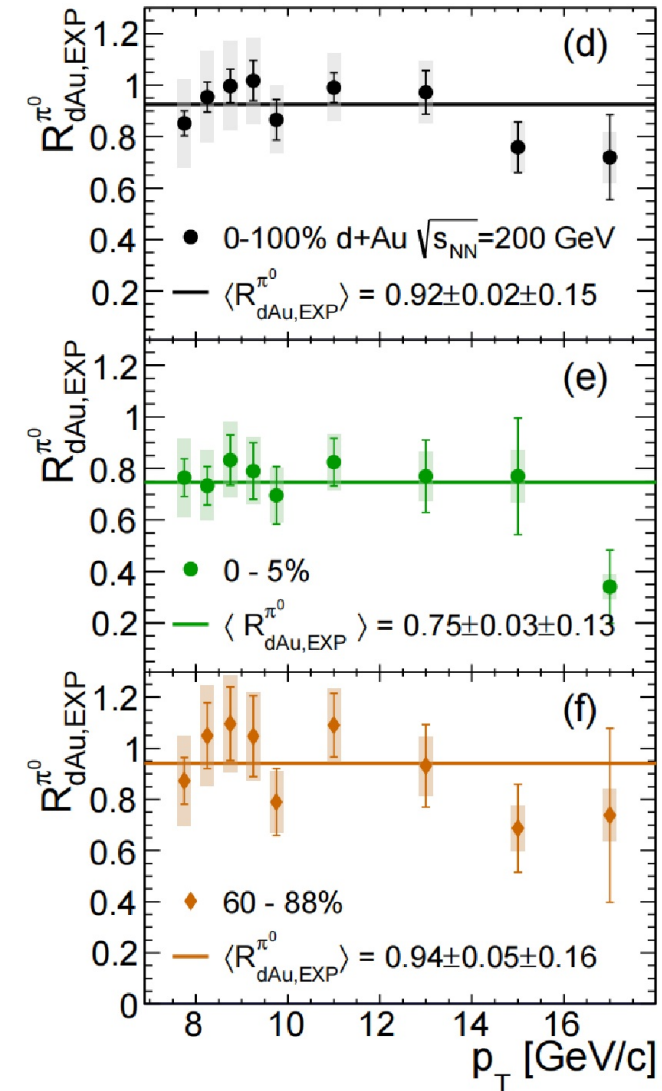


Bias in event selections based on event activity measured at forward rapidity!

Redefine R_{dAu} for π^0

$$R_{dAu, EXP}^{\pi^0} = \frac{Y_{dAu}^{\pi^0}}{N_{coll}^{\text{EXP}} Y_{pp}^{\pi^0}} = \frac{Y_{dAu}^{\pi^0}/Y_{pp}^{\pi^0}}{Y_{dAu}^{\gamma^{\text{dir}}} / Y_{pp}^{\gamma^{\text{dir}}}}$$

- In central collisions (0-5%), about 20% suppression of the π^0 yield
- In peripheral collisions, consistent with d+Au min. bias



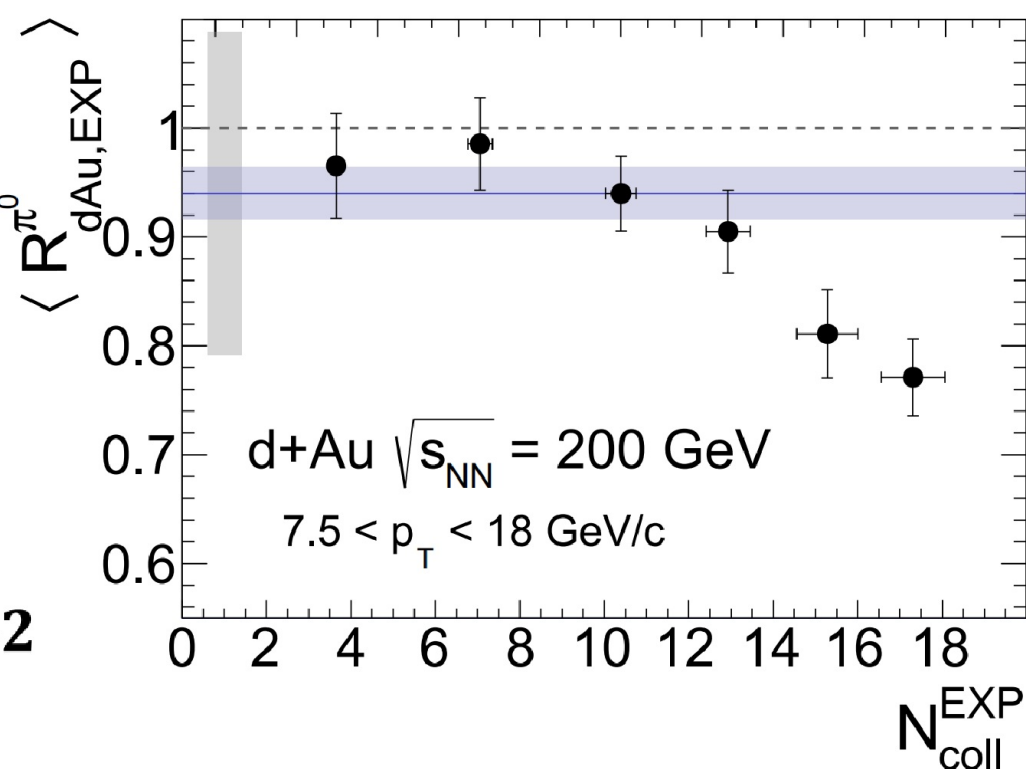
Redefined R_{dAu} for π^0 vs. N_{coll}^{EXP}

- $N_{coll}^{EXP} < 4$ (60%-88% centrality)

$$\frac{R_{dAu, EXP}^{\pi^0}(60 - 88\%)}{R_{dAu, EXP}^{\pi^0}(0 - 100\%)} = 1.017 \pm 0.056$$

- $N_{coll}^{EXP} > 14$ (top 10% centrality)

$$\frac{R_{dAu, EXP}^{\pi^0}(0 - 5\%)}{R_{dAu, EXP}^{\pi^0}(0 - 100\%)} = 0.806 \pm 0.042$$



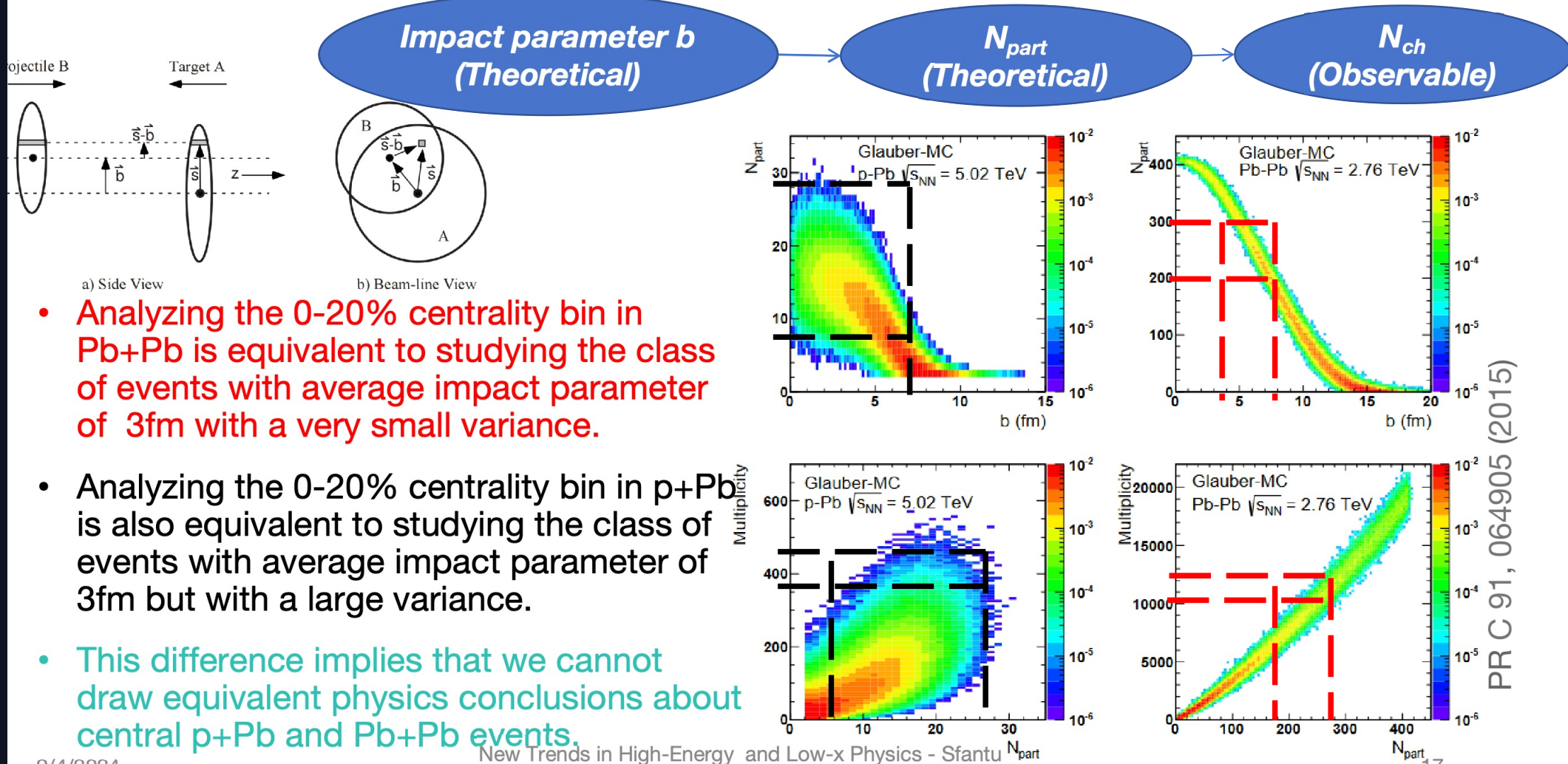
SUMMARY

- First evidence for significant up to 20% final state suppression of high pT π^0 (7.5 to 18 GeV/c) in central 0-5% d+Au collisions
- Previously observed enhancement of π^0 in peripheral events due to an event selection bias
- Using N_{coll}^{EXP} to resolve ambiguity between final state and **CNM** effects – event selection bias inherent to **Glauber model** approach
- Future analysis in p+Au and He+Au system will provide more clarification. Comparing the three systems, with gradually increasing the size, should differentiate between additional bias in centrality determination (predicting decreasing suppression for larger systems) and some unexpected medium effect (causing increasing suppression for larger systems)



**THANK YOU FOR
YOUR ATTENTION !**

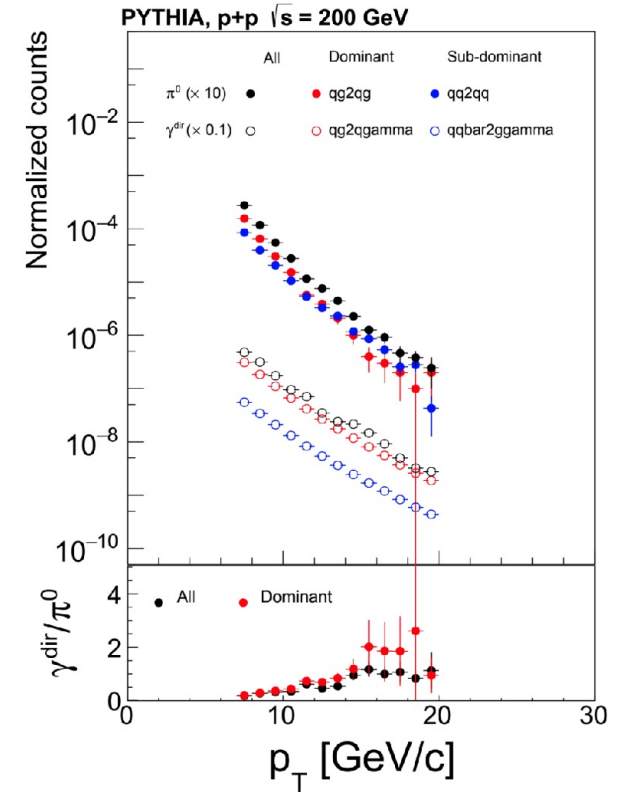
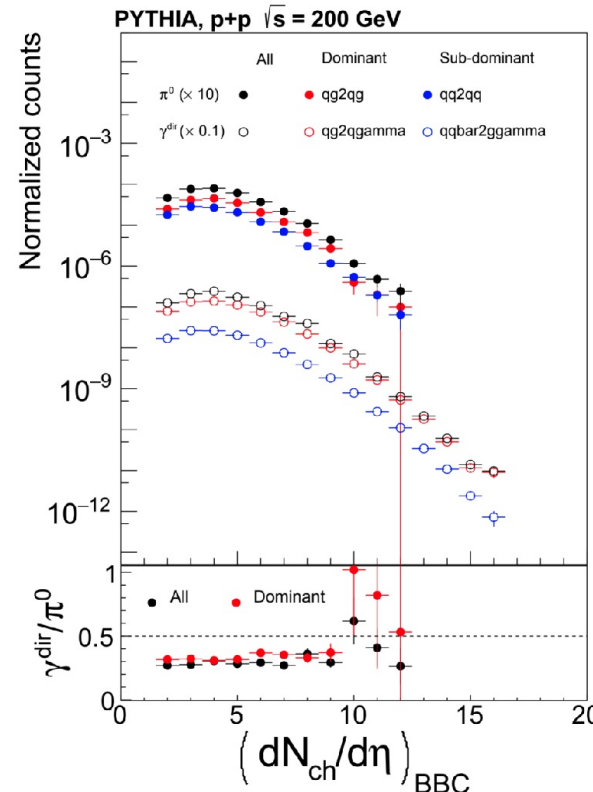
Is Glauber model valid for small systems?



Using direct photons to minimize event selection bias

PYTHIA8 simulation using the Detroit tune

- For both γ^{dir} and π^0 , the dominant source is quark-gluon scattering
- The fraction of the dominant source to all is about the same for γ^{dir} and π^0 , independent of p_T and $dN_{\text{ch}}/d\eta$ by BBC



Direct photon production is proportional to the production of high $p_T \pi^0$ and is independent of the underlying event multiplicity.