



Impact parameter dependence of photon-photon scatterings in heavy-ion collisions

杨帅

South China Normal University

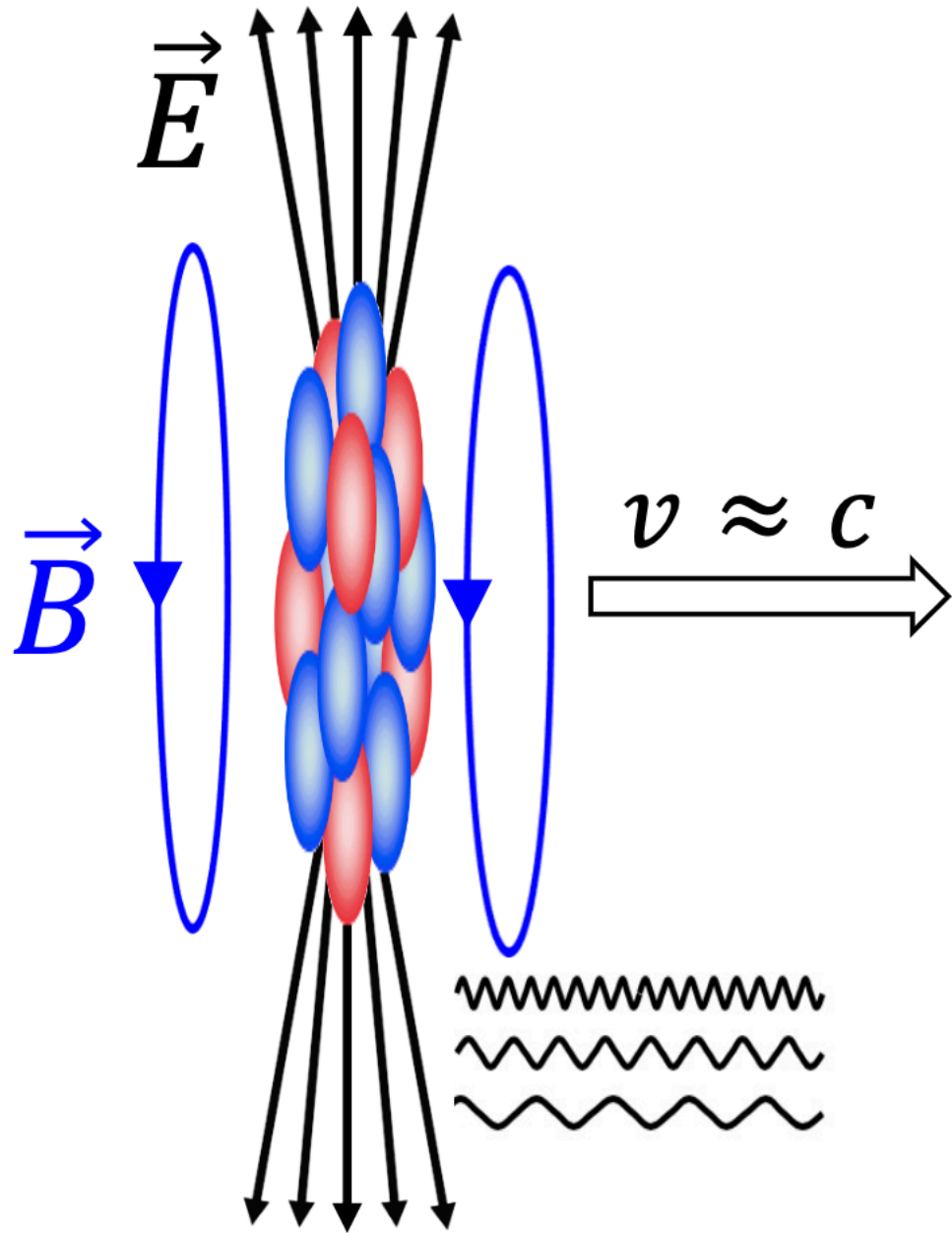
- *Introduction*
- *Signatures of $\gamma\gamma \rightarrow l^+l^-$ in UPC*
- *$\gamma\gamma \rightarrow l^+l^-$ production in non-UPC*
- *Summary and outlook*

中国物理学会高能物理分会第十一届全国会员代表大会暨学术年会
大连, 2022.8.10

Equivalent photon

● Equivalent Photon Approximation

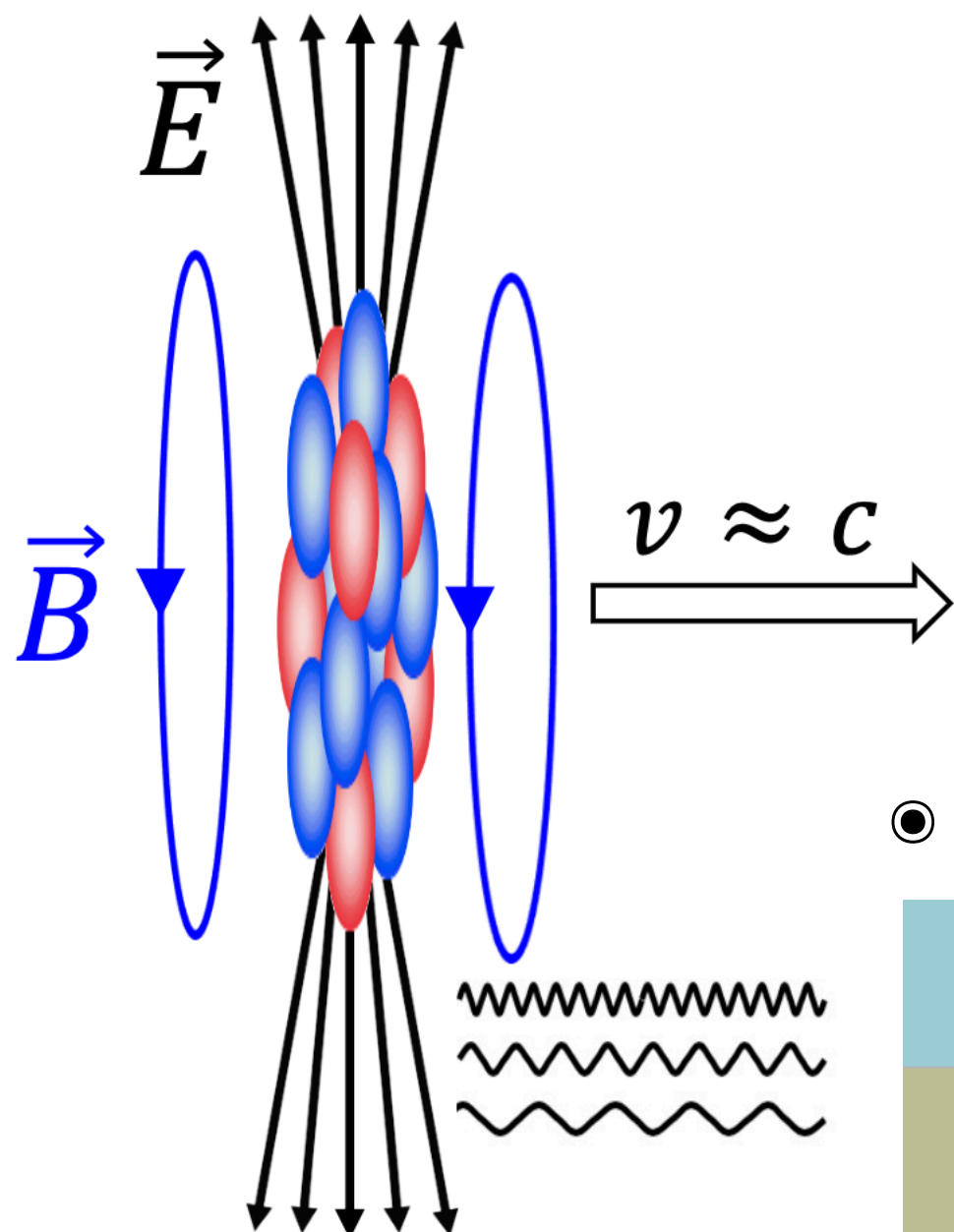
- Proposed in 1924 by Fermi
- Photon Flux $\propto Z^2$



Equivalent photon

● Equivalent **P**hoton **A**pproximation

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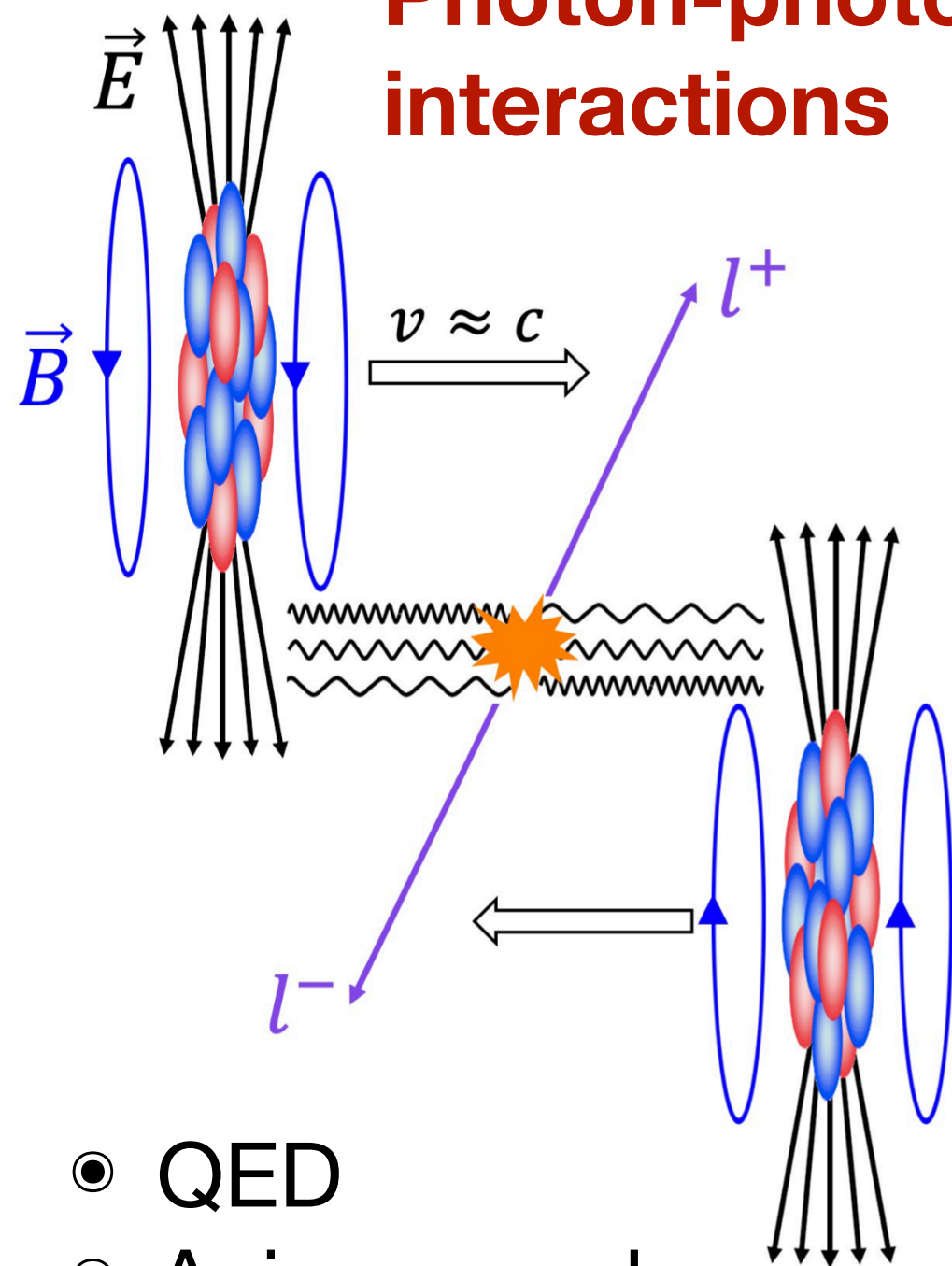


● Photon kinematics

| | |
|---|---|
| maximum energy $E_{\gamma, \text{max}} \sim \gamma(\hbar c/R)$ | 80 GeV in Pb+Pb@LHC 3 GeV in Au+Au@RHIC |
| typical p_T (& virtuality) $p_{T\text{max}} \sim \hbar c/R$ | O(30) MeV @ RHIC & LHC |
| Coherent strengths (rates) scale as Z^2 : nuclei \gg protons | Flux of photons on other nucleus $\sim Z^2$, flux of photons on photons $\sim Z^4$ (45M!) |

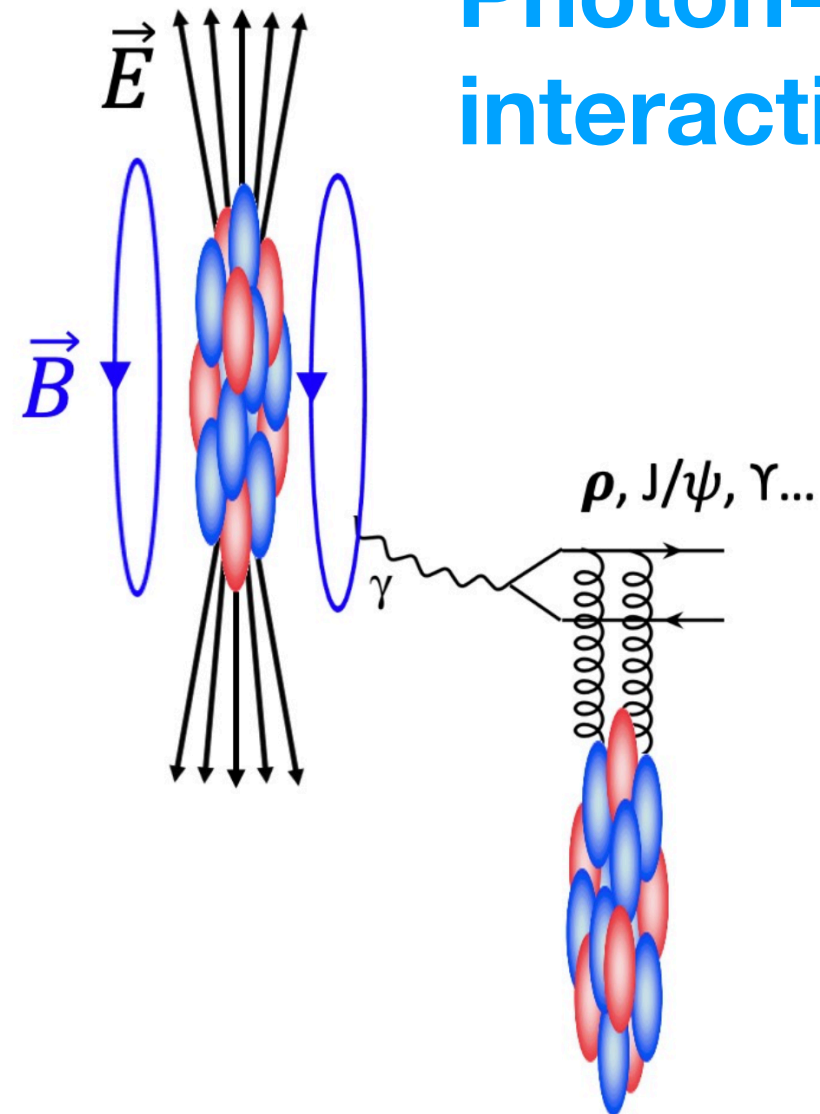
Photon-induced interactions

Photon-photon interactions



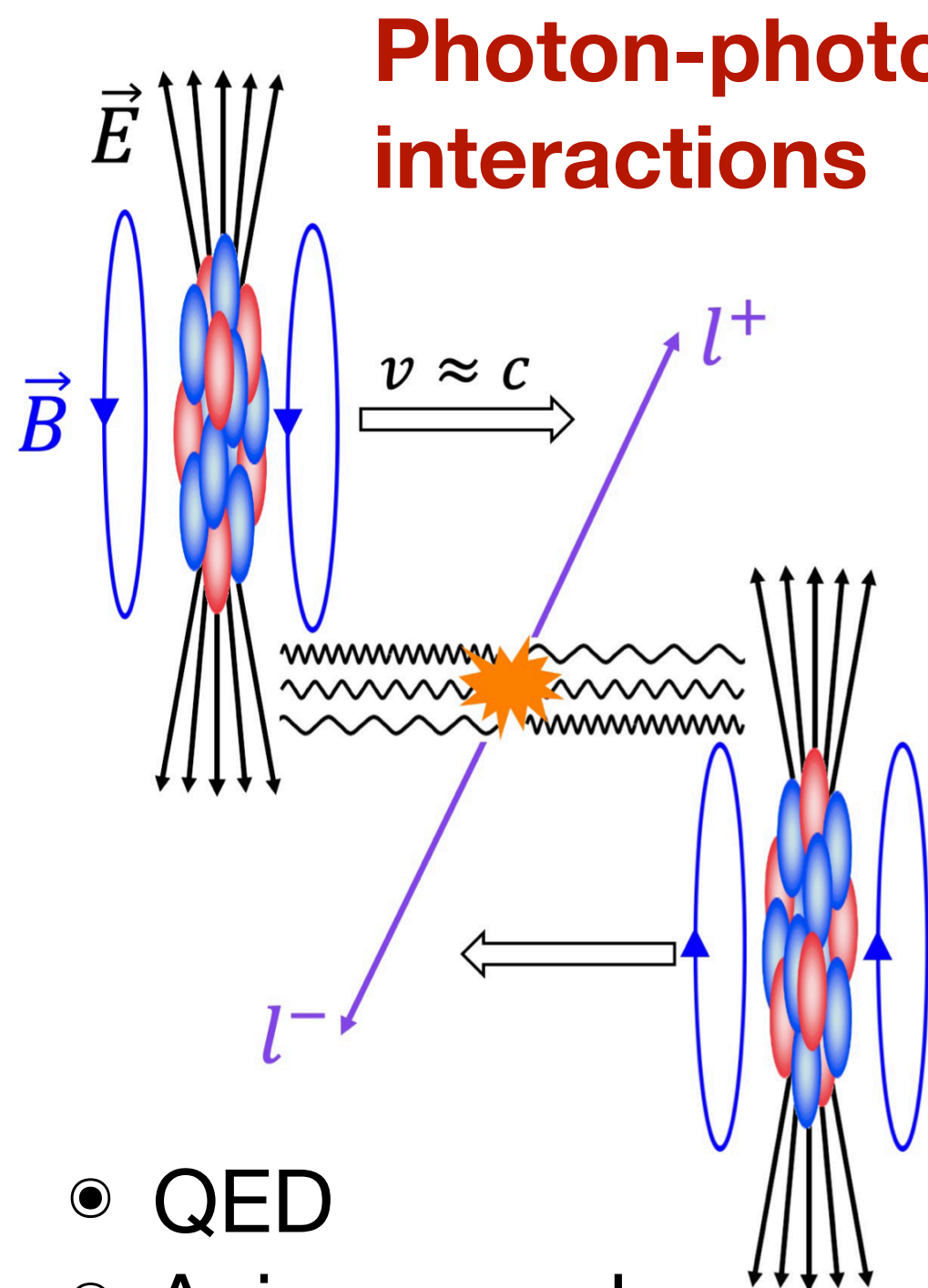
- QED
- Axion search

Photon-nuclear interactions

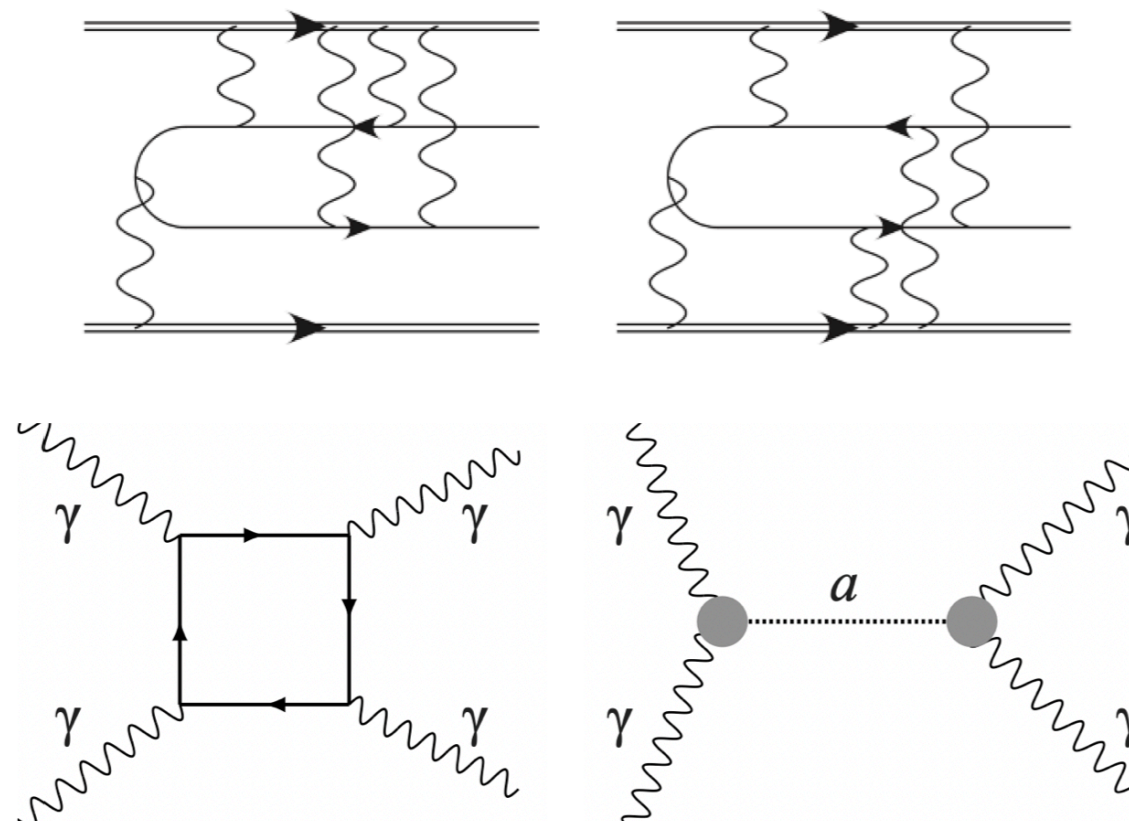
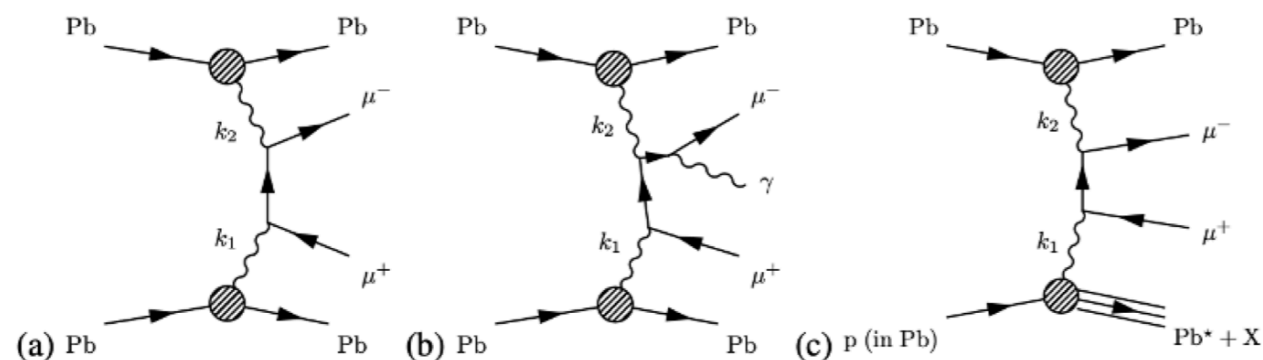


- Little “EIC”

Photon-induced interactions

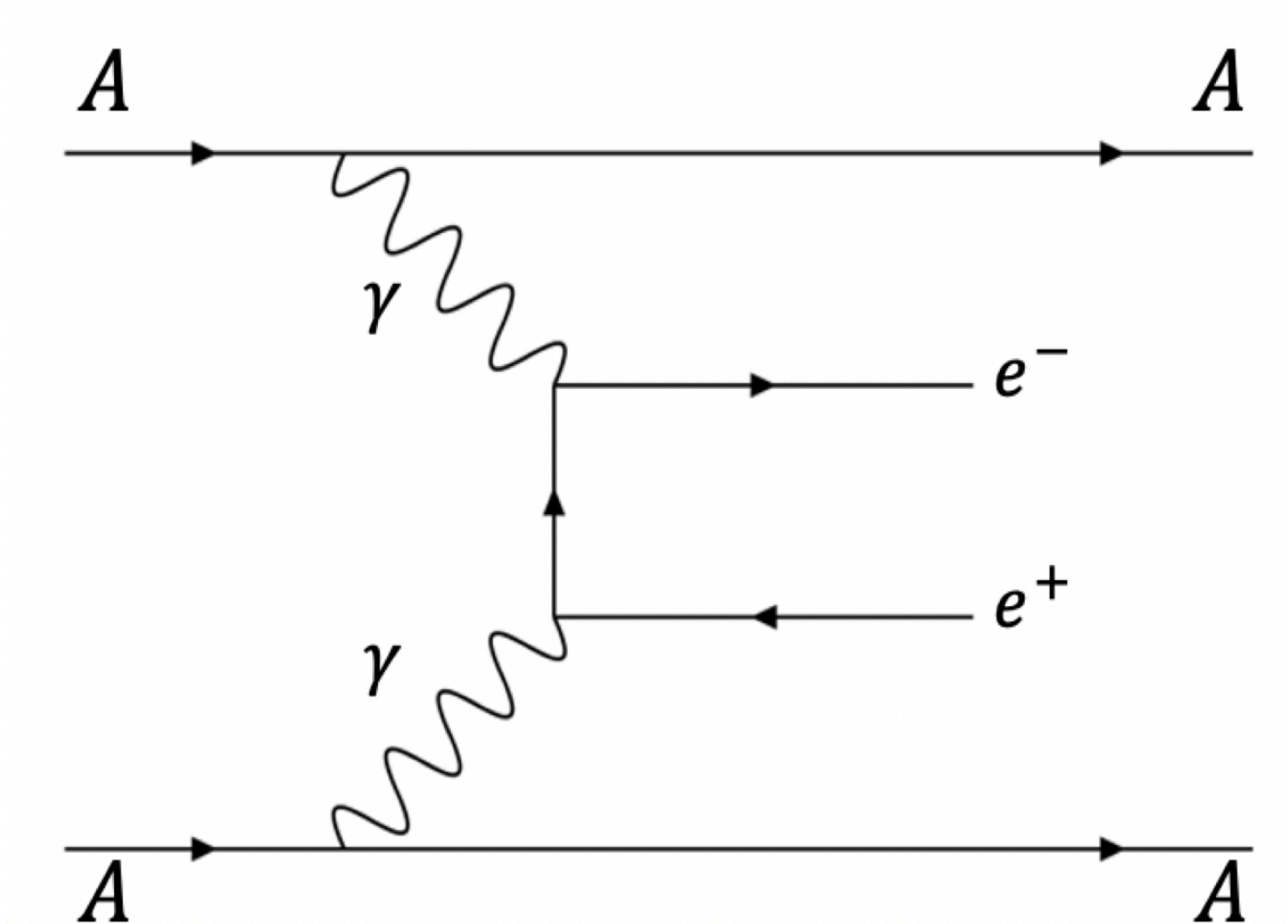


- QED
- Axion search



STAR, *PRC* 70 (2004) 031902; *PRL* 121 (2018) 132301;
PRL 127 (2021) 052302
 ATLAS, *Nat. Phys.* 13 (2017) 852; *PRL* 121 (2018) 212301;
PRL 123 (2019) 052001; *PRC* 104 (2021) 024906
 CMS, *PRL* 127 (2021) 122001

Breit-Wheeler process



- **Breit-Wheeler process:** converting **real** photon into e^+e^-
 - Proposed in 1934

Breit & Wheeler, Phys. Rev. 46 (1934) 1087

Breit-Wheeler process

Light into matter

Nature Photon 8 (2014) 496

Oliver Pike explains to *Nature Photonics* that the so far elusive electron-positron pair production from light may now be possible using existing technology.

■ Why work on Breit-Wheeler pair production?

The Breit-Wheeler process is the production of an electron-positron pair from the collision of two photons. Being the inverse of Dirac annihilation, it is the simplest mechanism by which light can be converted into matter. The process also has wide significance for areas of high-energy astrophysics, including the radiation fields of compact objects, the cut-off of cosmic rays propagating over intergalactic distances and the various mechanisms of gamma-ray burst emission. We have long been interested in the physics of such systems and approaches for replicating their behaviour in the laboratory. When we performed order-of-magnitude estimates to assess how existing laser facilities could be used to study the fundamental processes relevant to these systems, we were surprised to discover that Breit-Wheeler pair production may finally be observable 80 years after it was theoretically predicted.

■ How can pair production be done in the laboratory?

Detecting the Breit-Wheeler process has proved extremely difficult, because of the high energy threshold for the reaction: the product of the two photon energies must be at least $(511 \text{ keV})^2$. In the past, this requirement has been too demanding, and consequently the process has completely eluded observation. By using a unique combination of gamma- and X-ray sources, our scheme is the first capable of promoting a sufficient number of photons above the threshold.

hohlraum; the photon-photon collisions occur in vacuum. In other words, this experiment would be the first in which light interacts with itself with no massive particles present.

■ Where should the experiment be conducted?

We have tailored the scheme for specific laser facilities. The experiment is well suited to those where hohlraum experiments are performed, such as the National Ignition Facility (NIF), Omega EP and the Orion laser; these facilities have highly energetic long-pulse systems and will soon (after the imminent commissioning of the ARC system at NIF) all have powerful short-pulse capabilities.

However, the experiment could also be performed at much smaller optical laser facilities, such as Astra Gemini and the Berkeley Lab Laser Accelerator, which are routinely used to produce high-quality wakefields. In this case, the hohlraum radiation could be replaced by X-ray fields created by laser irradiation of solid targets; these fields can be both energetic and intense even for relatively low laser energies when short pulse lengths are used. Finally, free-electron laser facilities, such as the Linac Coherent Light Source, could also host a variant of this experiment in which the X-ray beam acts as the second source of photons.

■ What is the expected performance of pair production?

The number of Breit-Wheeler pairs produced depends on the system used. The



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Ed Hill, Steve Rose and Oliver Pike (left to right) with Felix Mackenroth (not pictured) have proposed a way to use existing facilities to produce electron-positron pairs by colliding photons.

detection method would be to use a magnetic field to isolate the positrons, and then use Čerenkov glass in combination with an intensified CCD (charge-coupled device) to collect their signature radiation.

■ Are the implications only fundamental, or are they also applied?

The primary motivation behind this work is the first-time detection of a fundamental physical process. In addition, successfully implementing the experiment would represent the first two-photon collider, which may ignite interest in the concept in the high-energy-physics community. As with any pure-science experiment, it may lead to further applications, but at this stage these remain unclear.

■ What plans do you have for

- Breit-W
- Propose

e^+e^-

87

Breit-Wheeler process

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$$Q^2 < (\hbar/R_A)^2 \text{ in UPC} \Rightarrow \text{almost real}$$

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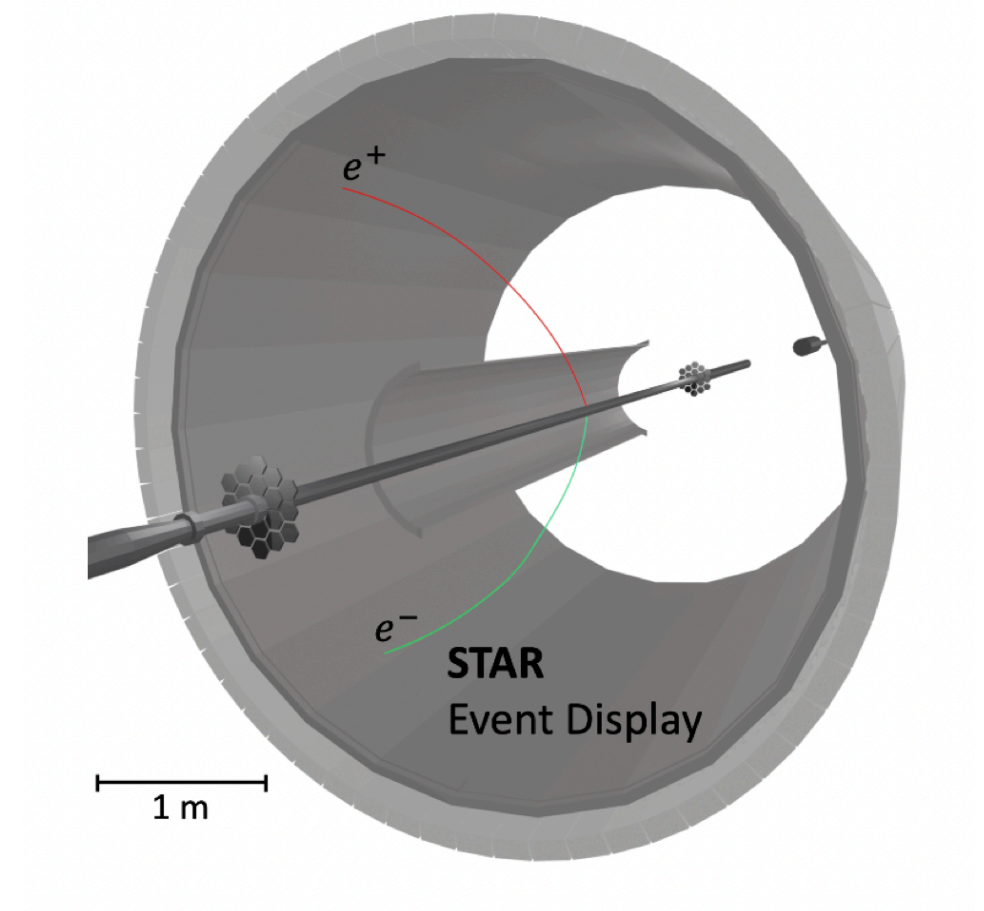
e^+e^-

87

Distinctive features of BW process

- Exclusive production of l^+l^- pair

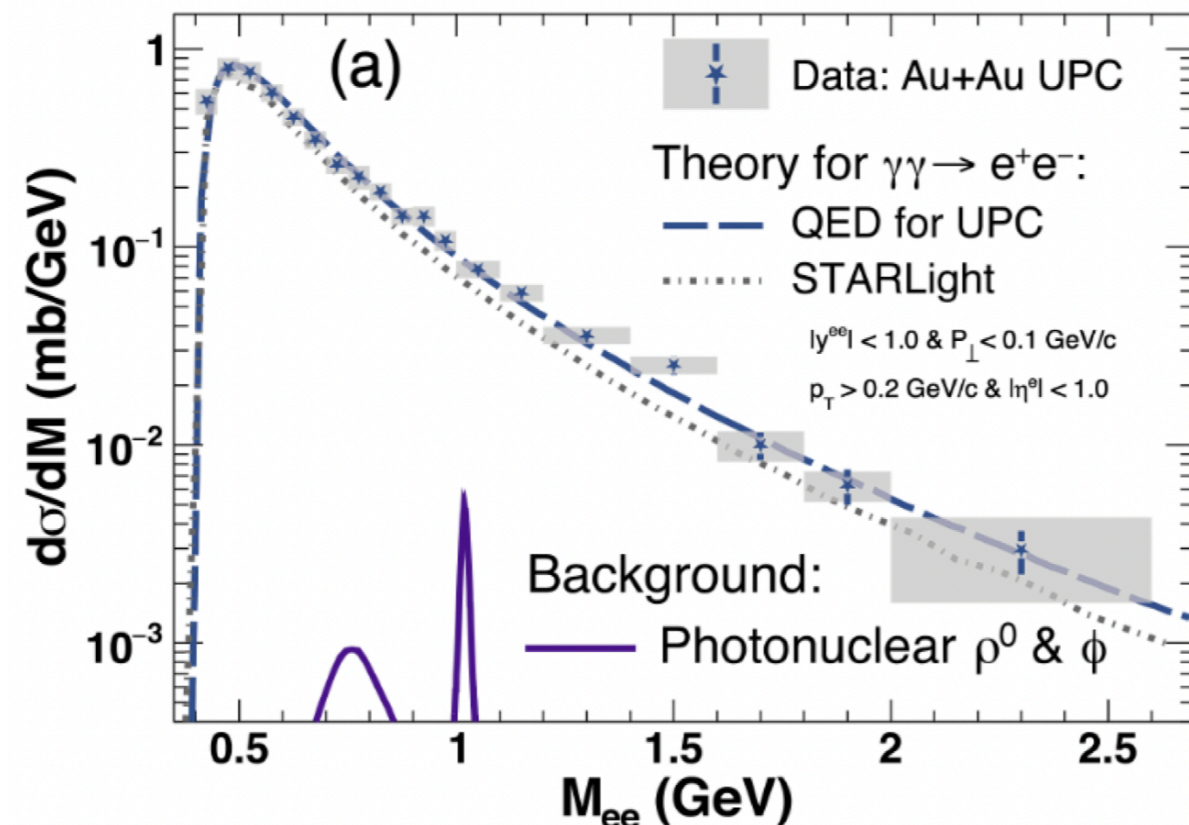
STAR, PRL 127 (2021) 052302
Zha et al., PLB 800 (2020) 135089
Klein et al., CPC 212 (2017) 258



Distinctive features of BW process

- Exclusive production of l^+l^- pair
- Smooth mass spectrum

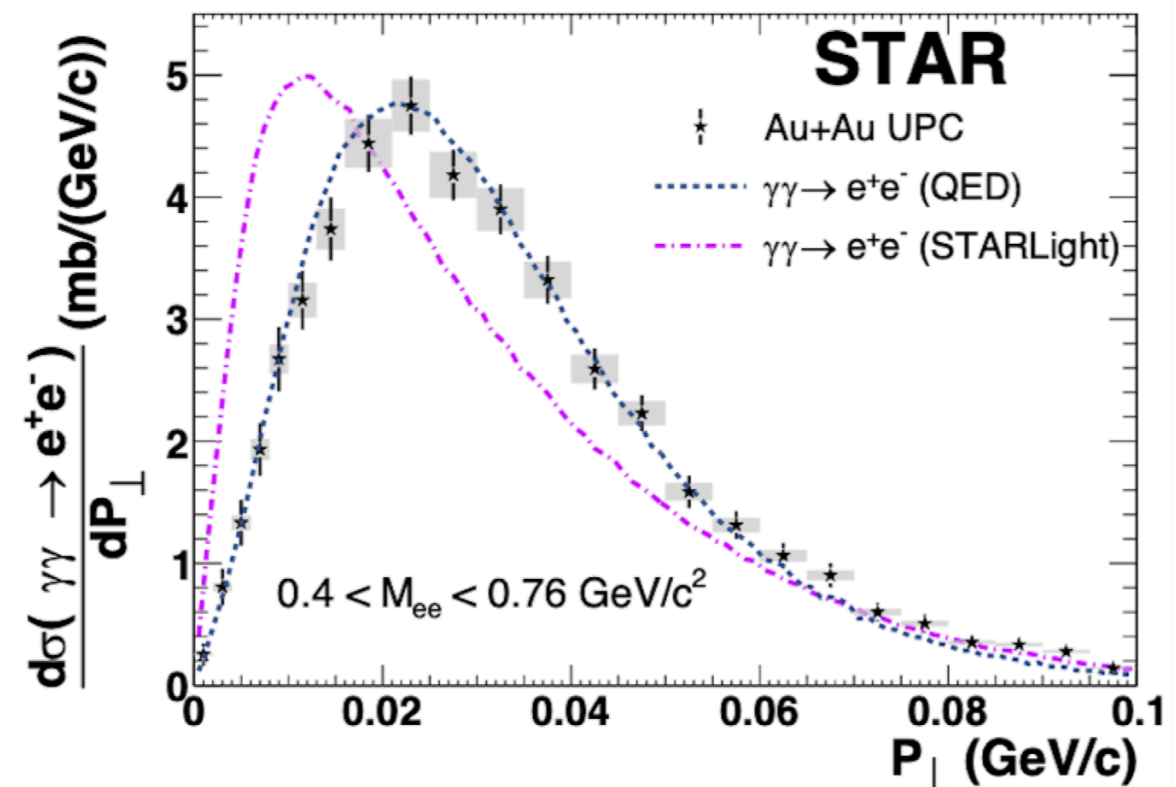
STAR, PRL 127 (2021) 052302
Zha et al., PLB 800 (2020) 135089
Klein et al., CPC 212 (2017) 258



Distinctive features of BW process

- Exclusive production of l^+l^- pair
- Smooth mass spectrum
- Concentrated at low p_T
 - Back to back in transverse plane

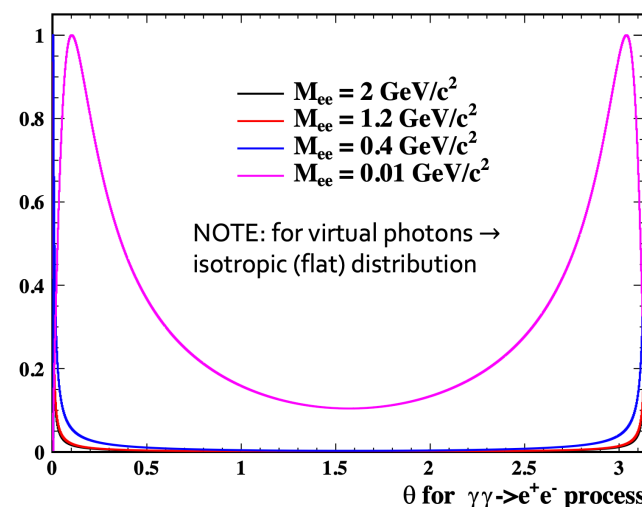
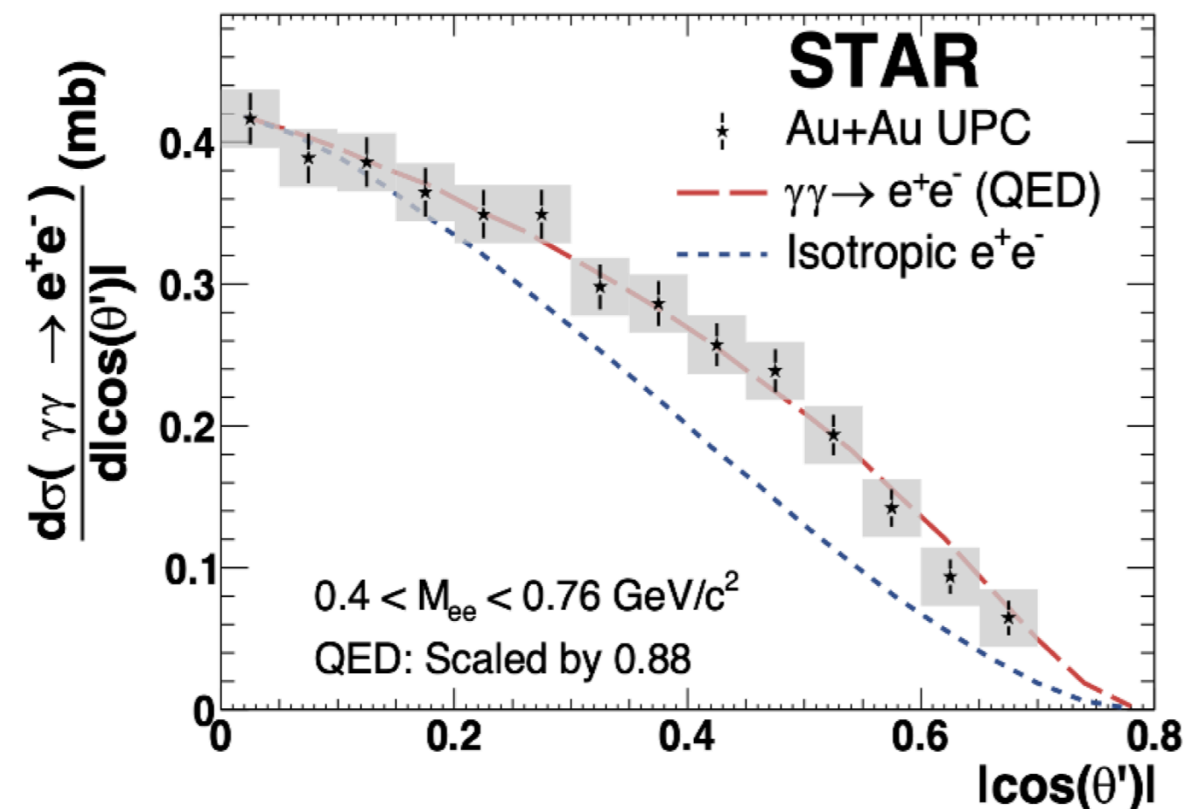
STAR, PRL 127 (2021) 052302
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Klein et al., CPC 212 (2017) 258



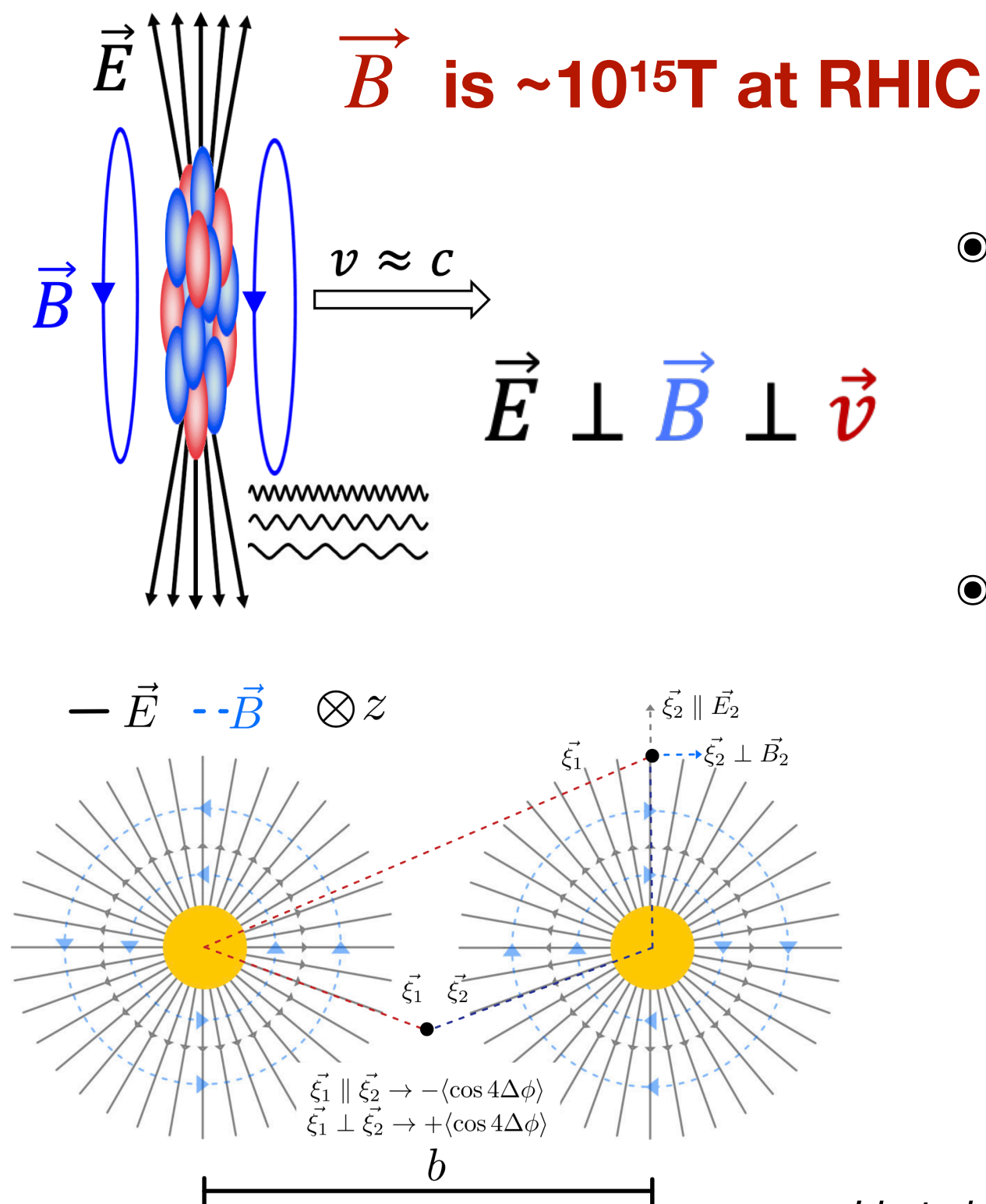
Distinctive features of BW process

- Exclusive production of l^+l^- pair
- Smooth mass spectrum
- Concentrated at low p_T
 - Back to back in transverse plane
- Individual l^+/l^- preferentially aligned along beam axis
 - Highly virtual photon interactions should have an isotropic distribution
 - θ' : angle between l^+ and beam axis in pair rest frame

STAR, PRL 127 (2021) 052302
 Zha et al., PLB 800 (2020) 135089
 Klein et al., CPC 212 (2017) 258



Linearly polarized photons

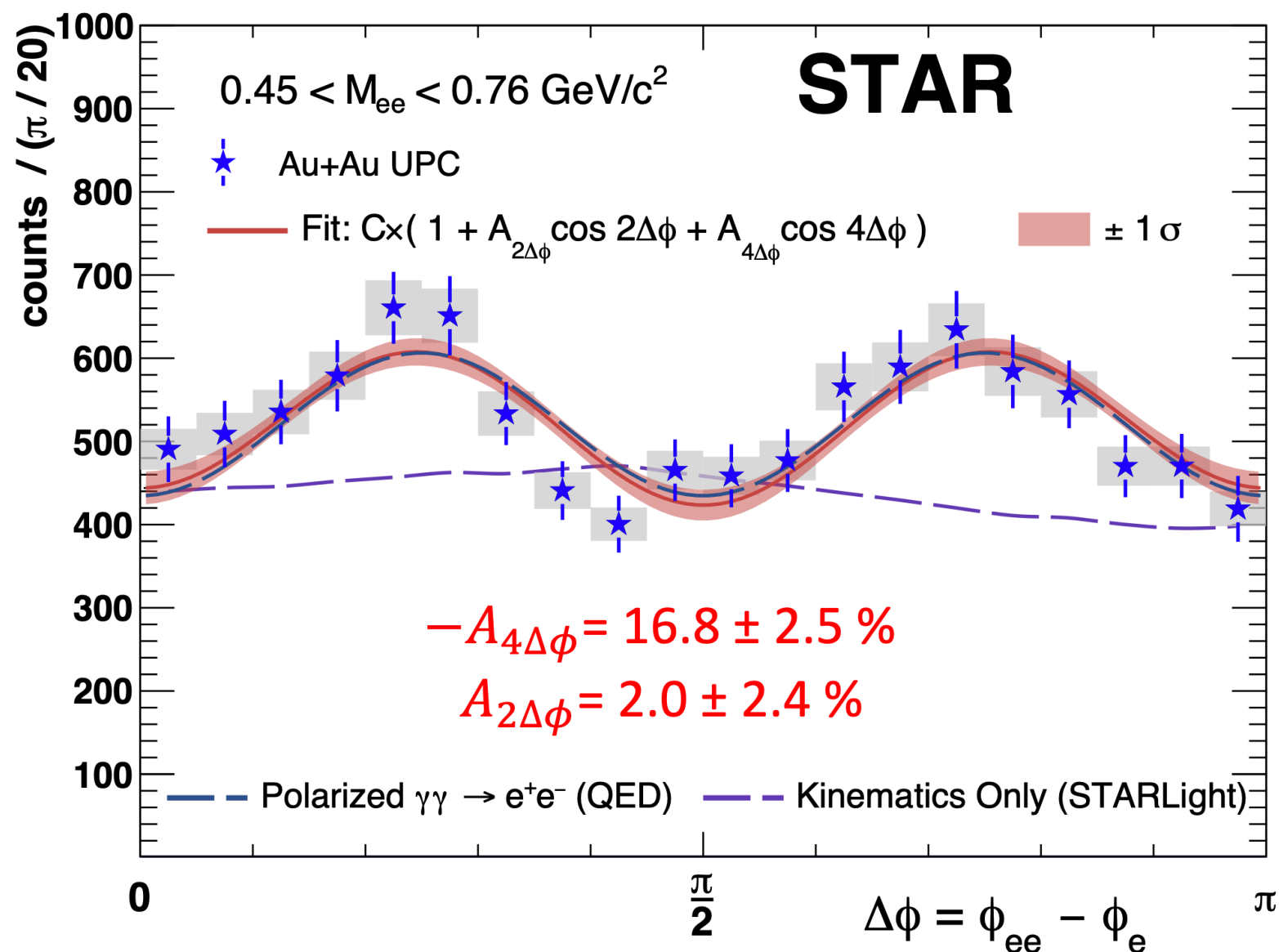


- Photon polarization direction ($\vec{\xi}$) is parallel to \vec{E}
- Recently realized, $\Delta\sigma = \sigma_{\parallel} - \sigma_{\perp} \neq 0$ lead a $\cos(4\Delta\phi)$ modulation in polarized $\gamma\gamma \rightarrow l^+l^-$
 - $\cos(2\Delta\phi) \propto m_l^2/p_{T,l}^2$

$$\Delta\phi = \Delta\phi[(l^+ + l^-), (l^+ - l^-)] \approx \Delta\phi[(l^+ + l^-), l^+]$$

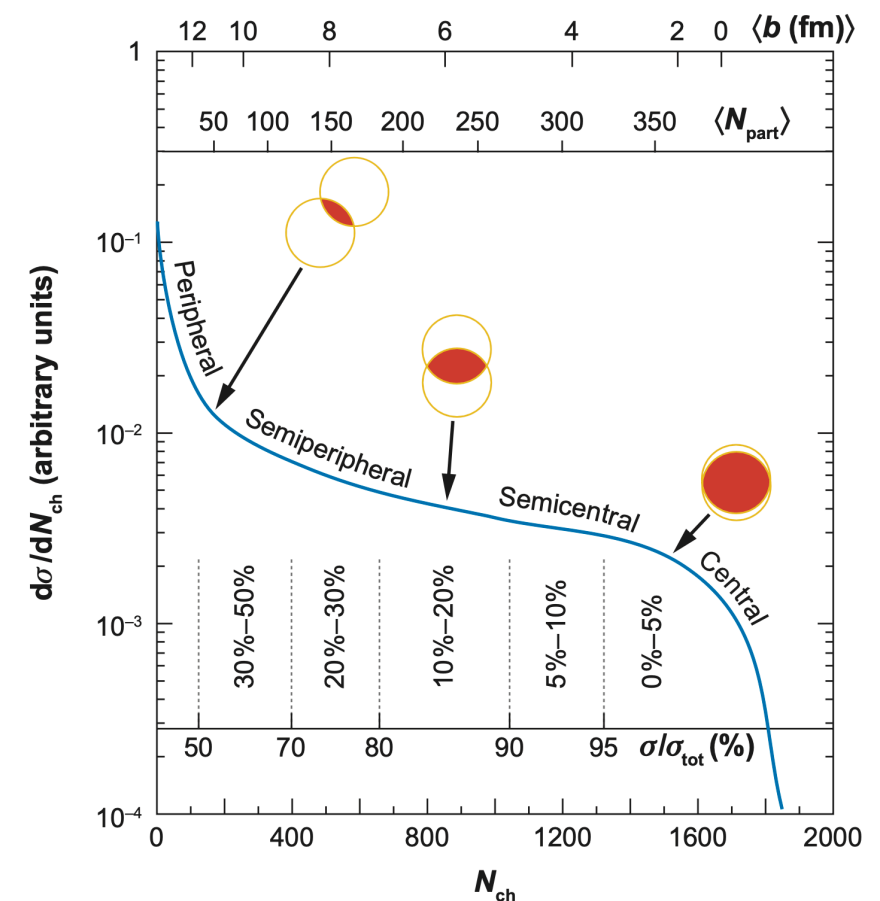
Linearly polarized photons

STAR, PRL 127 (2021) 052302

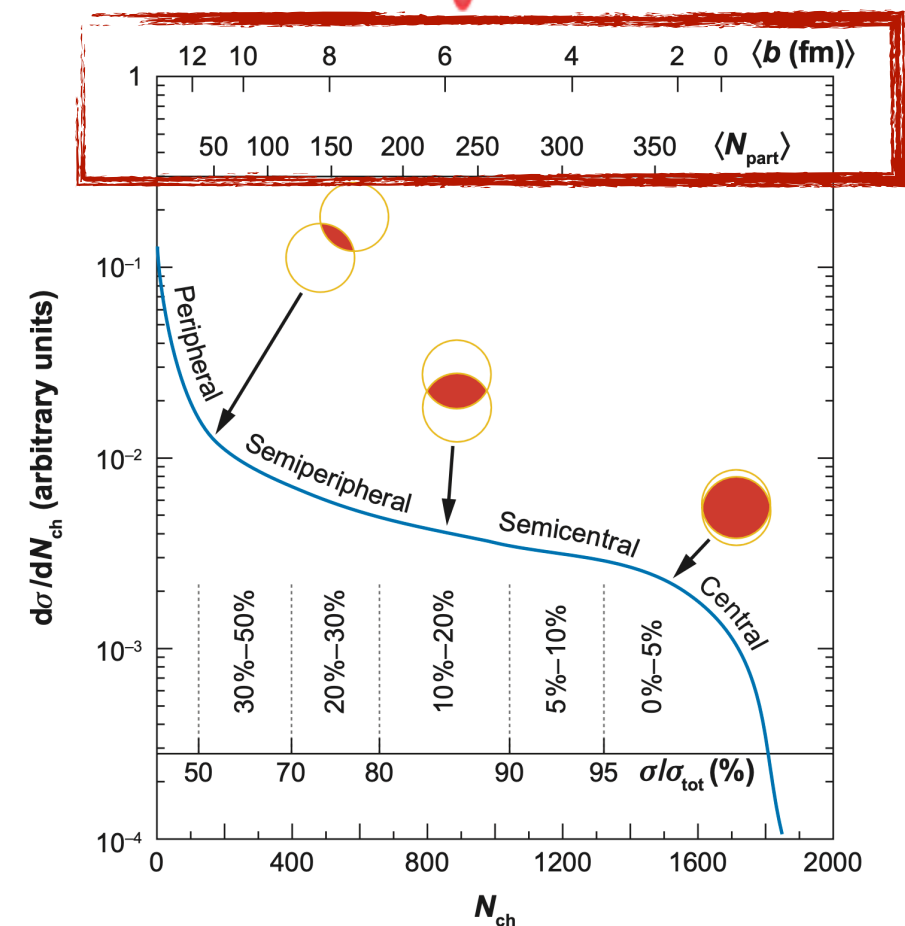


- First observation of $6.7\sigma \cos(4\Delta\phi)$ modulation
 - Experimental evidence of linearly polarized photons
 - Analogous to vacuum birefringence

From UPC to hadronic collisions

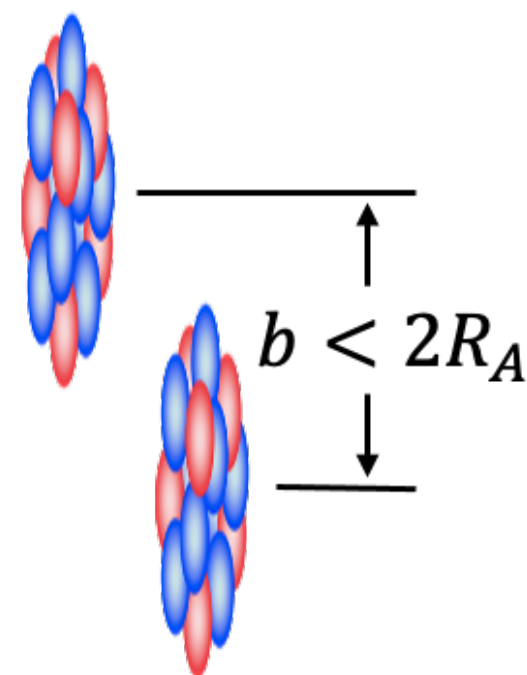
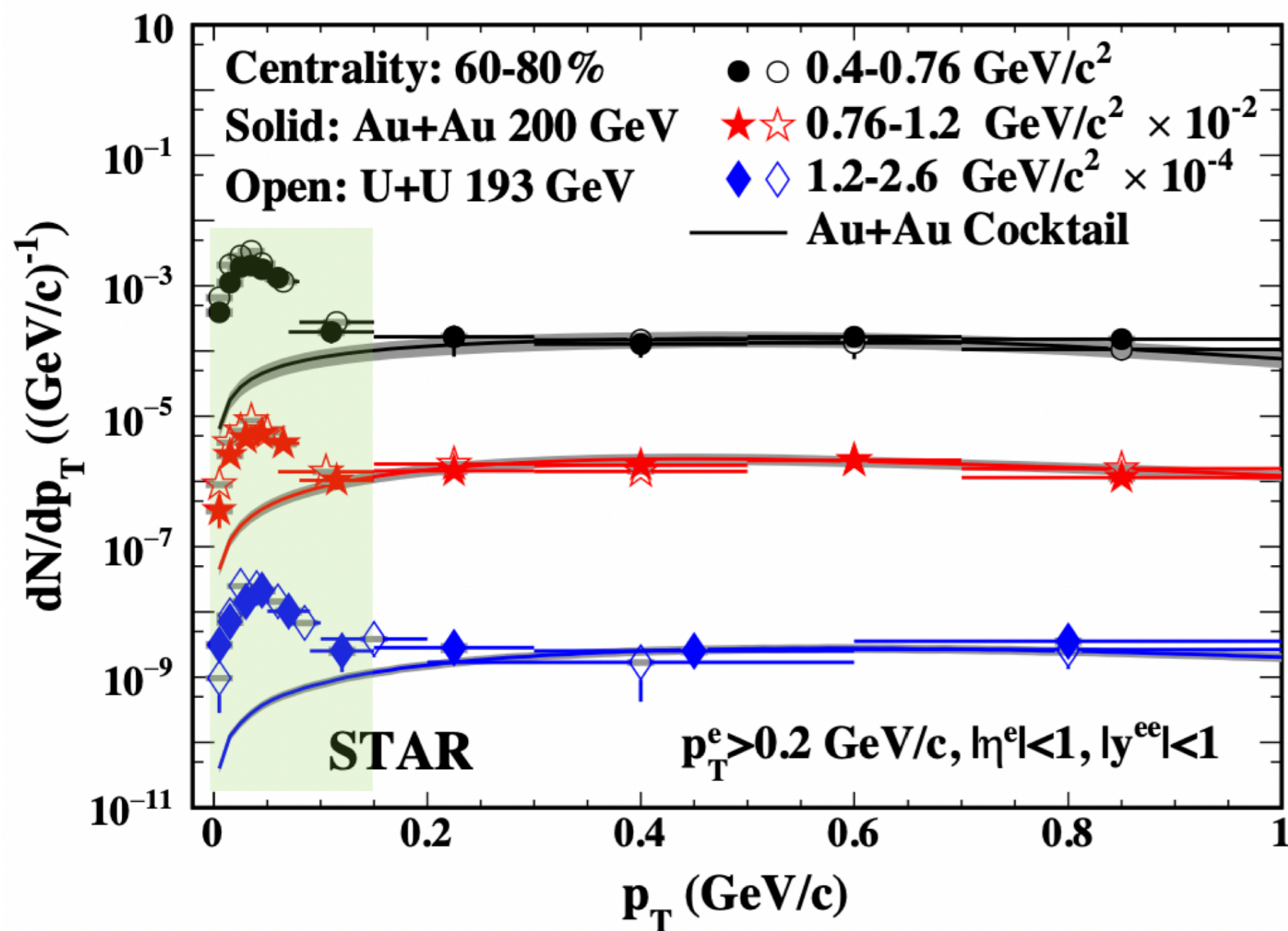


From UPC to hadronic collisions



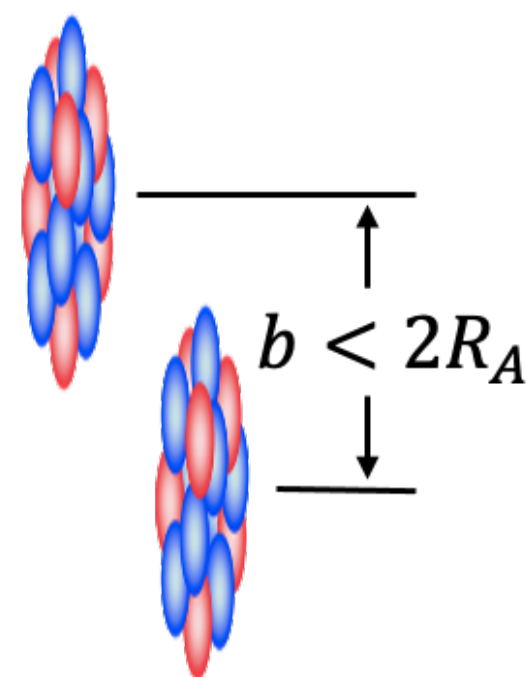
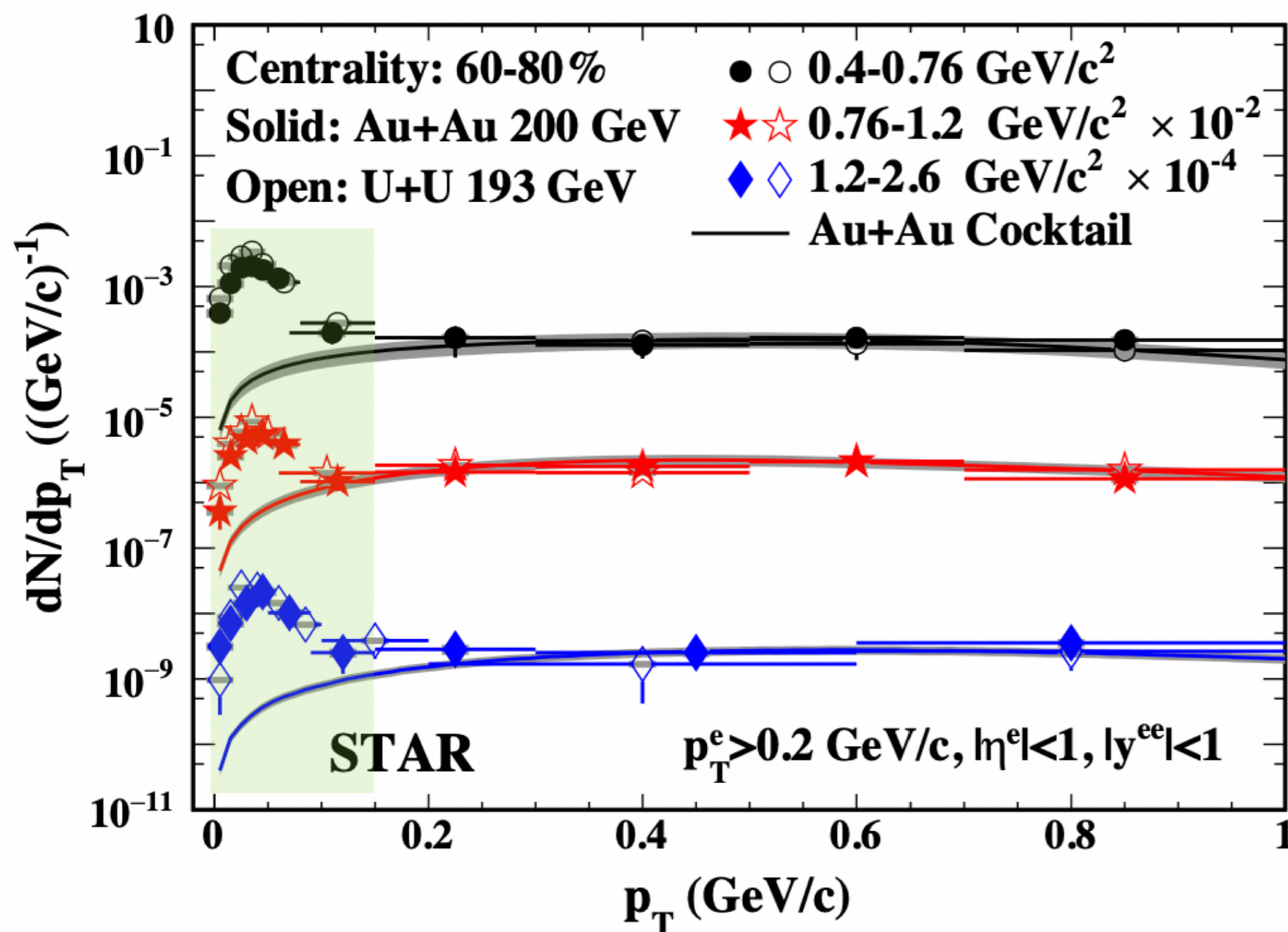
Concentrated at low p_T

STAR, PRL 121 (2018) 132301



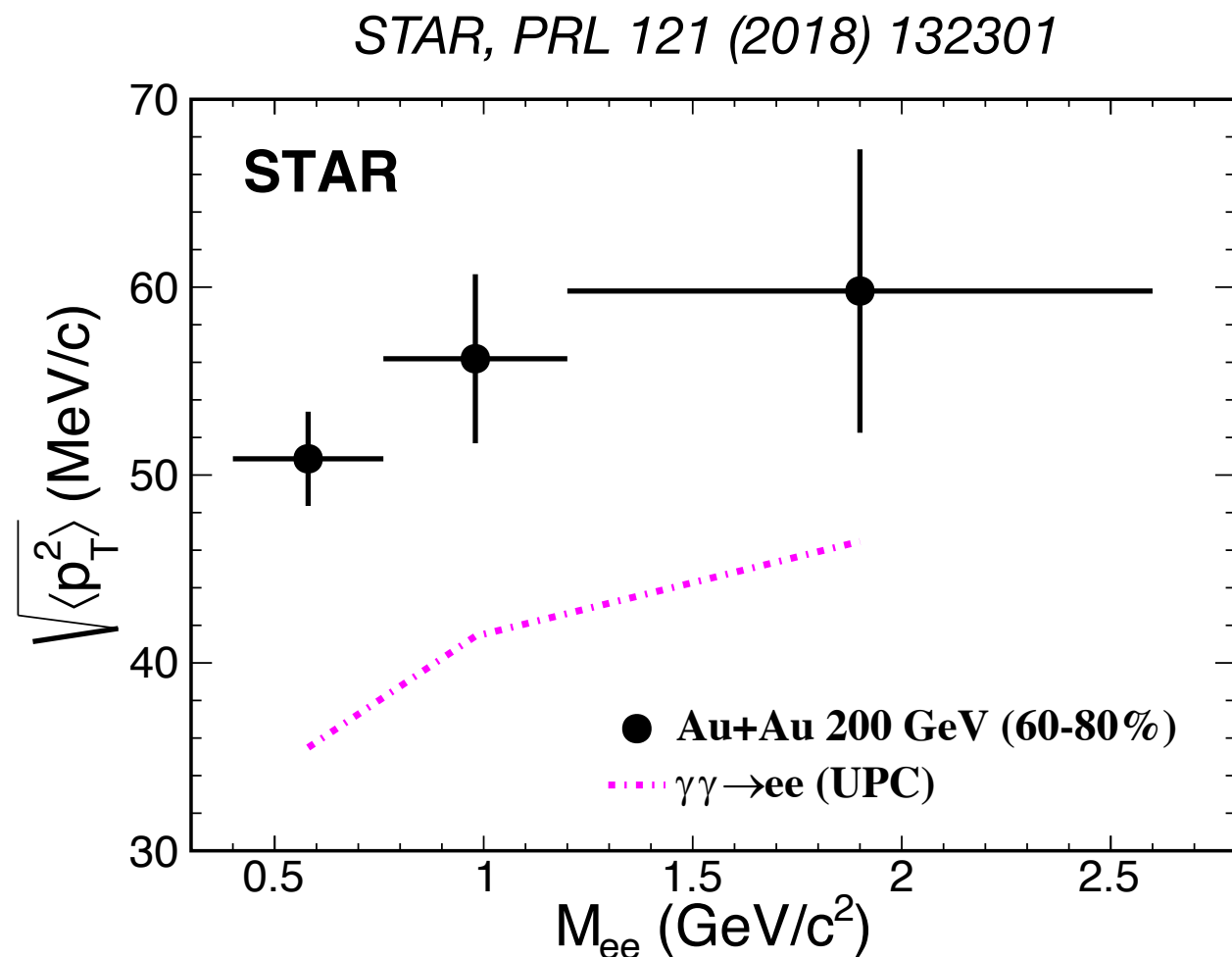
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STAR, PRL 121 (2018) 132301



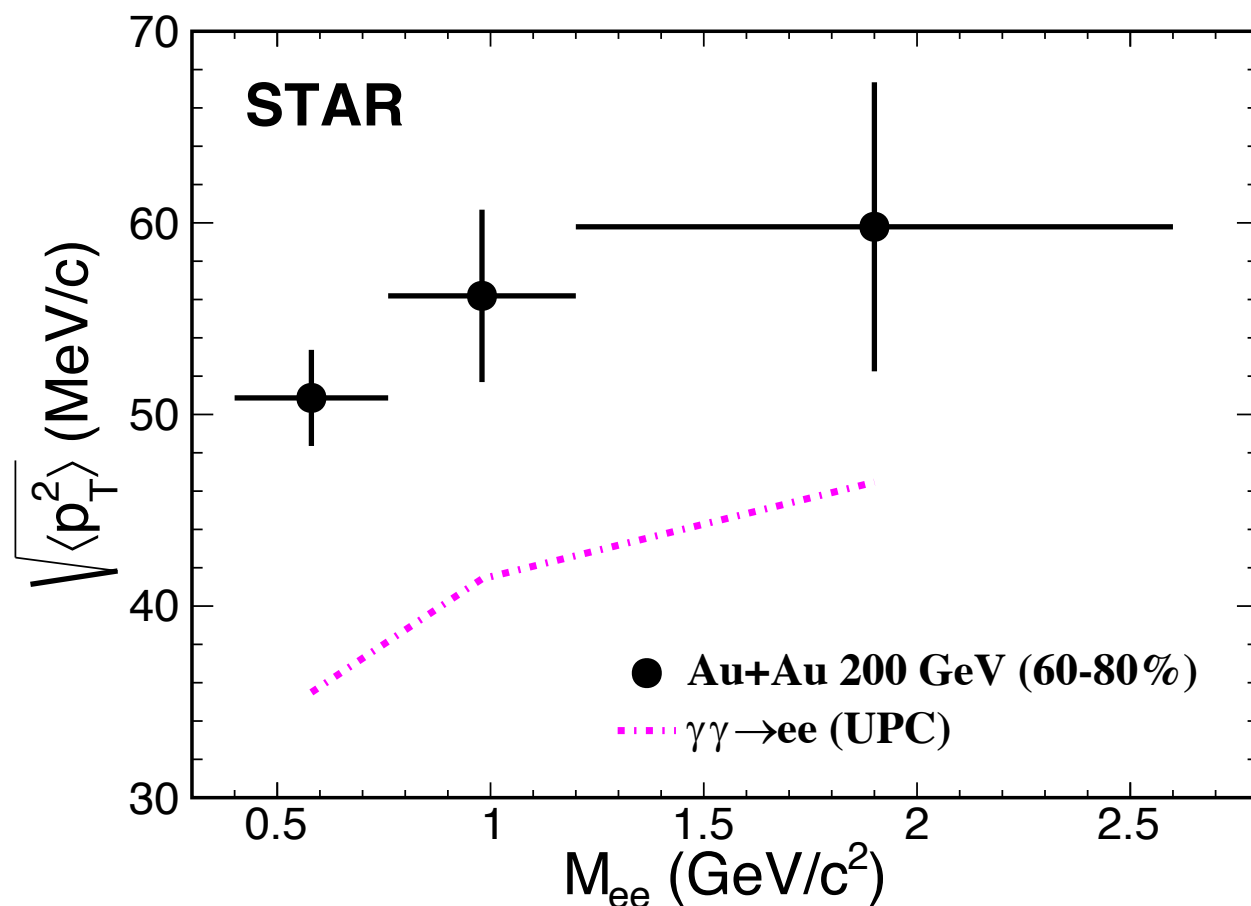
Unexpectedly observed $\gamma\gamma \rightarrow l^+l^-$ in hadronic collisions

Modification of lepton pairs



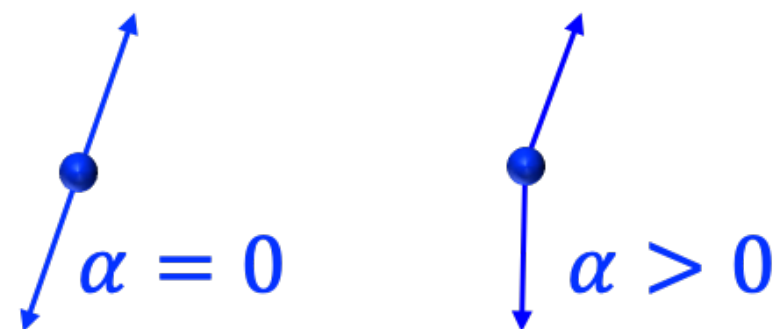
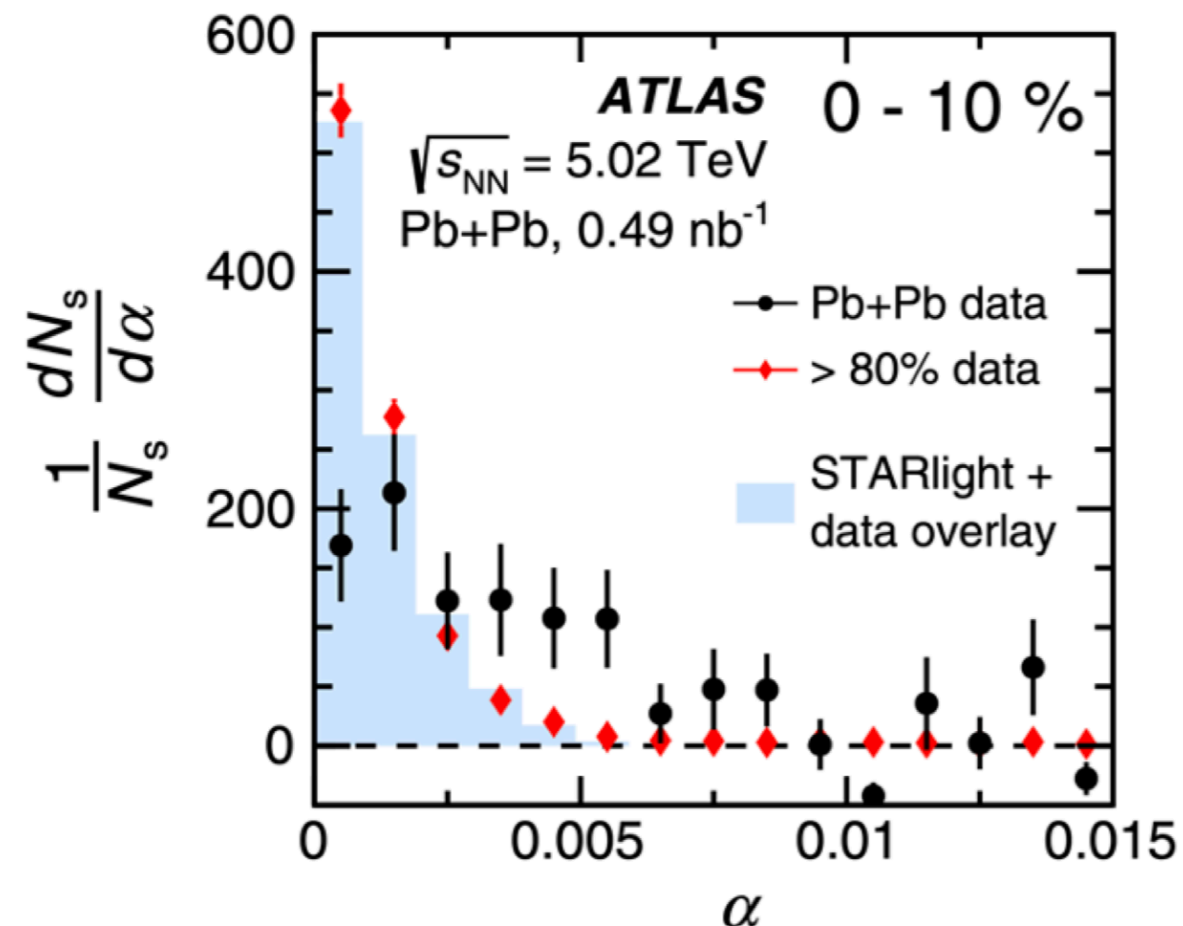
Modification of lepton pairs

STAR, PRL 121 (2018) 132301

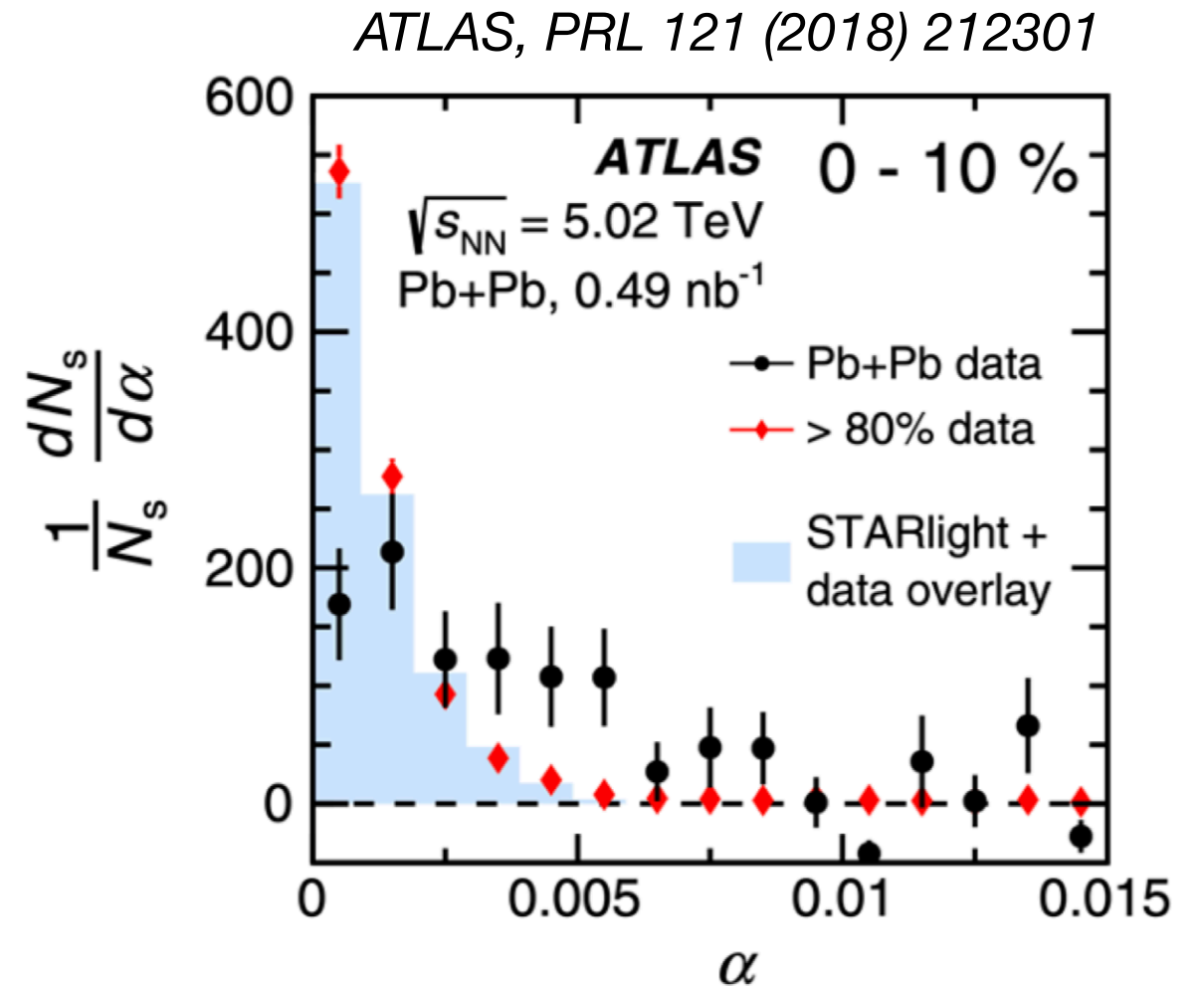
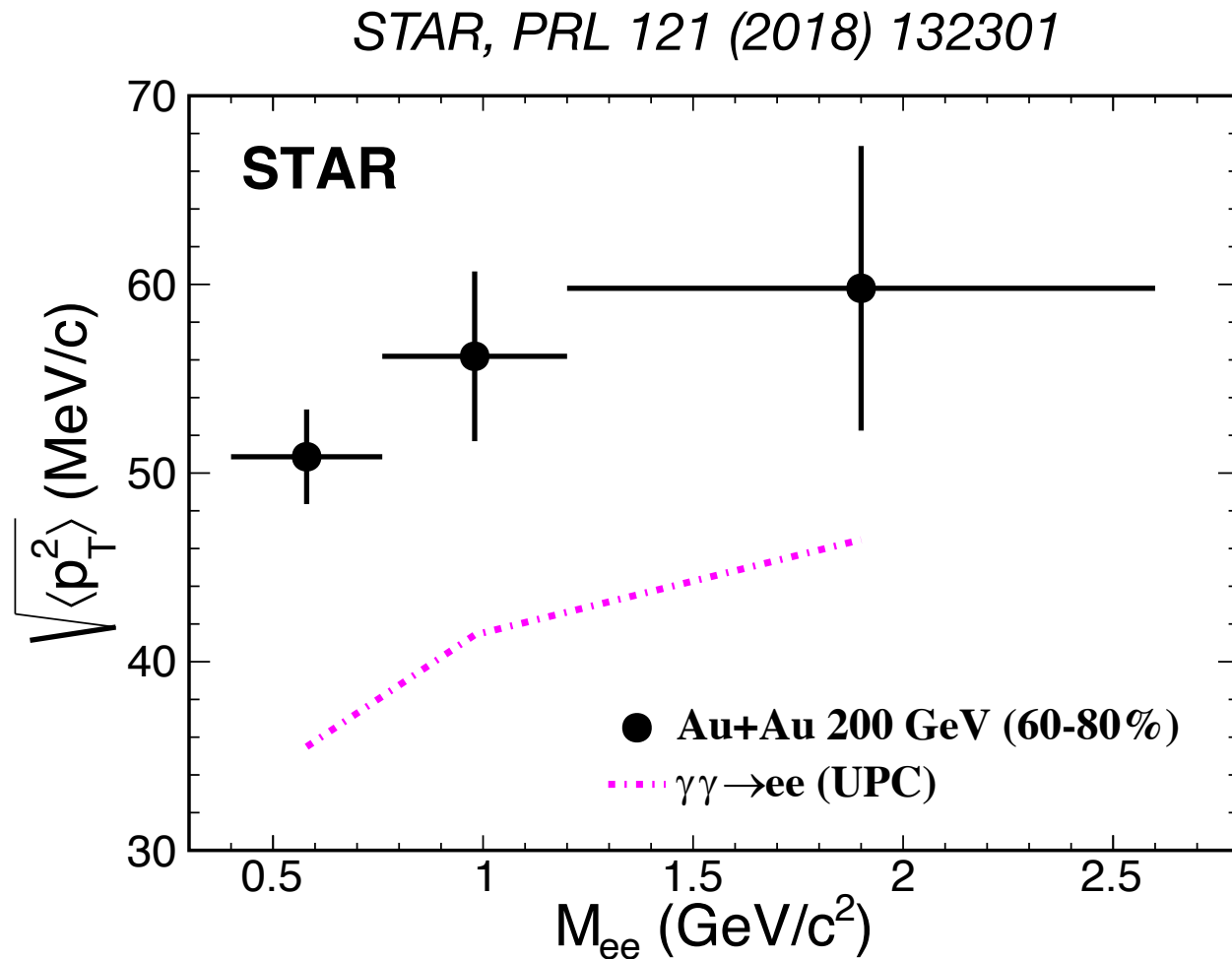


$$\alpha = 1 - \frac{|\phi^+ - \phi^-|}{\pi}, \alpha \propto p_T^{l^+ l^-}$$

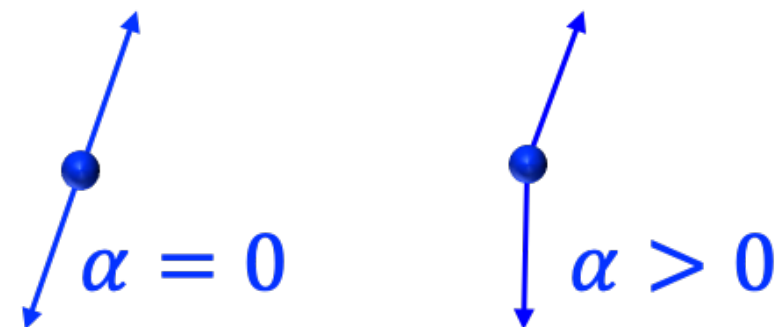
ATLAS, PRL 121 (2018) 212301



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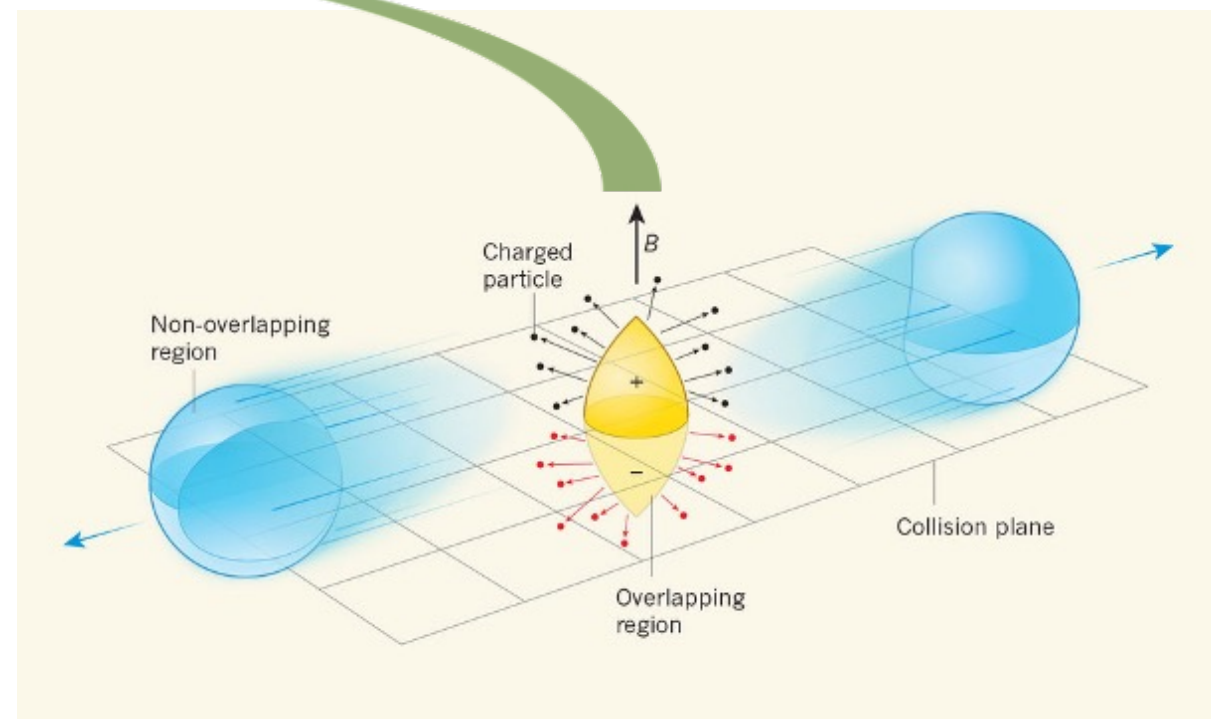
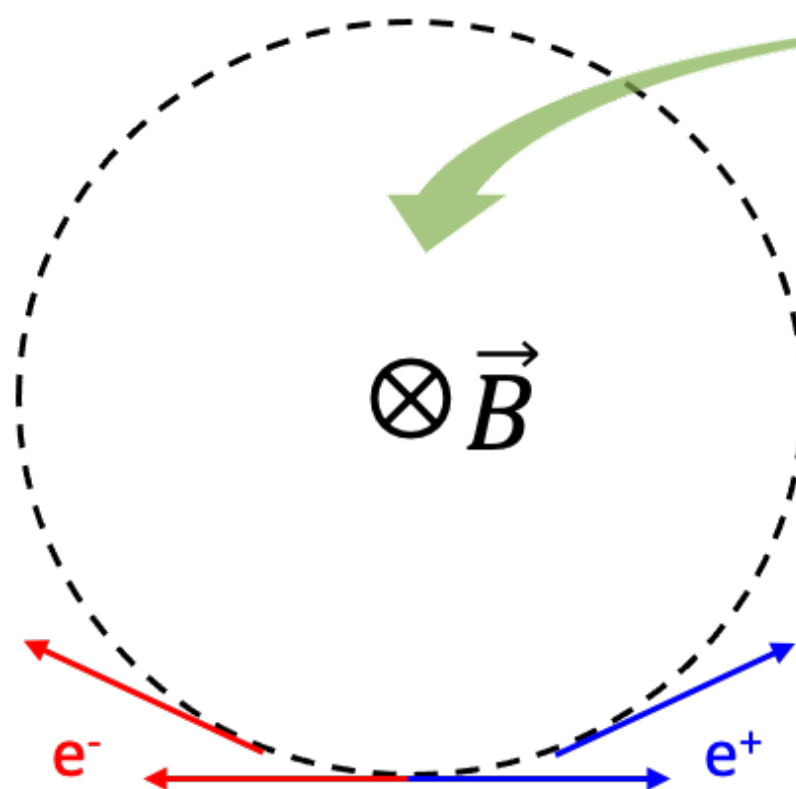
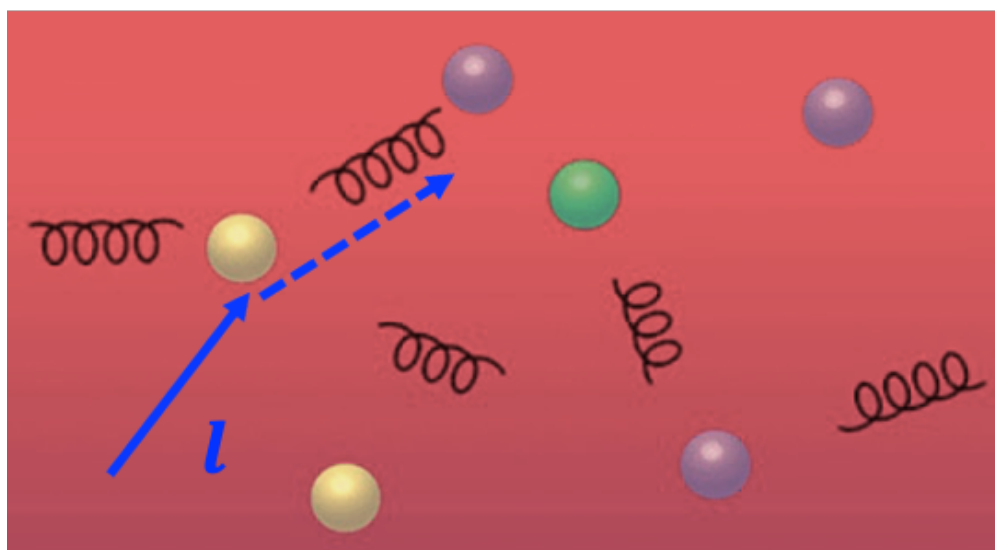
- Back-to-back correlation becomes weaker towards central collisions

Puzzle of the physics origin

STAR, PRL 121 (2018) 132301

ATLAS, PRL 121 (2018) 212301

Final-state effect?



Puzzle of the physics origin

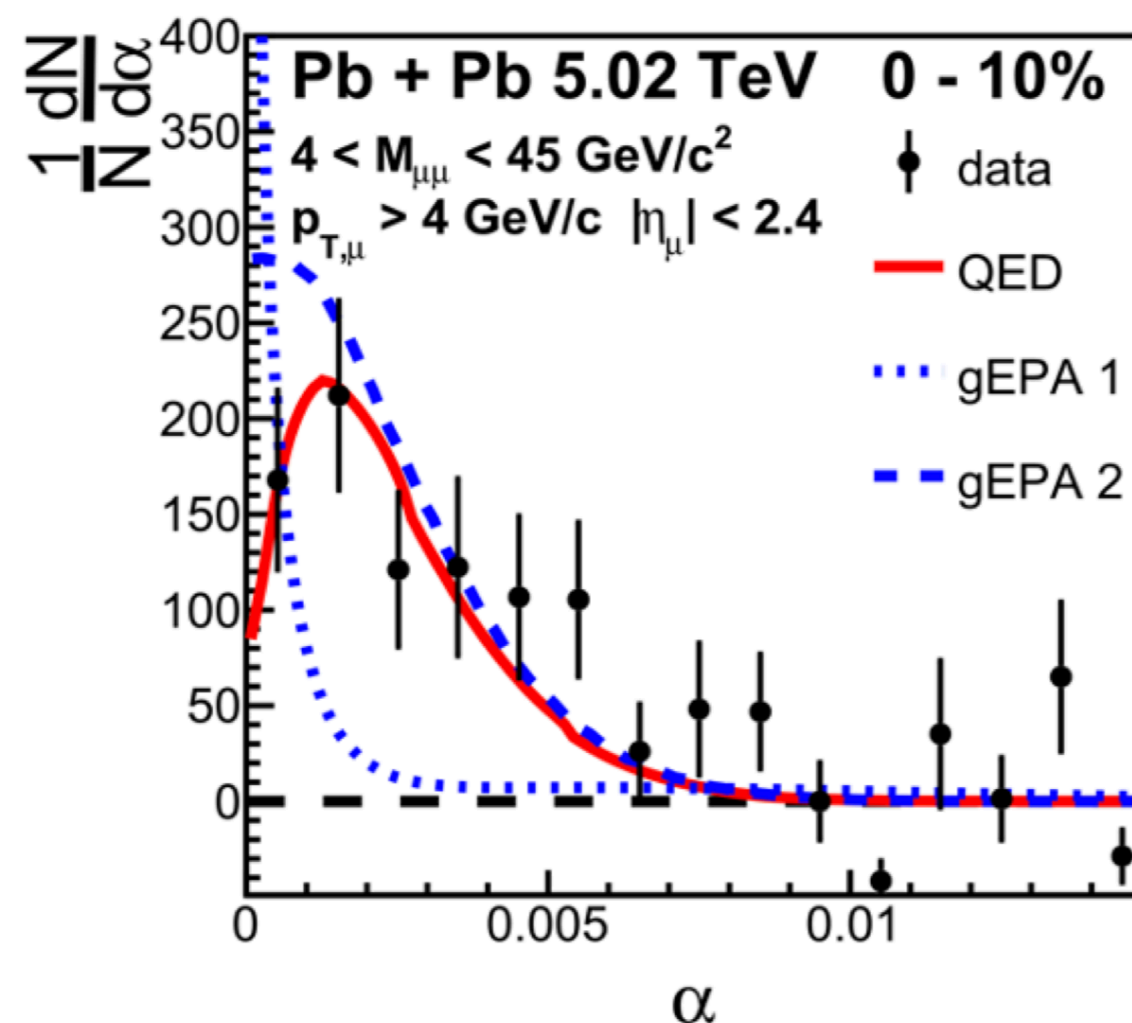
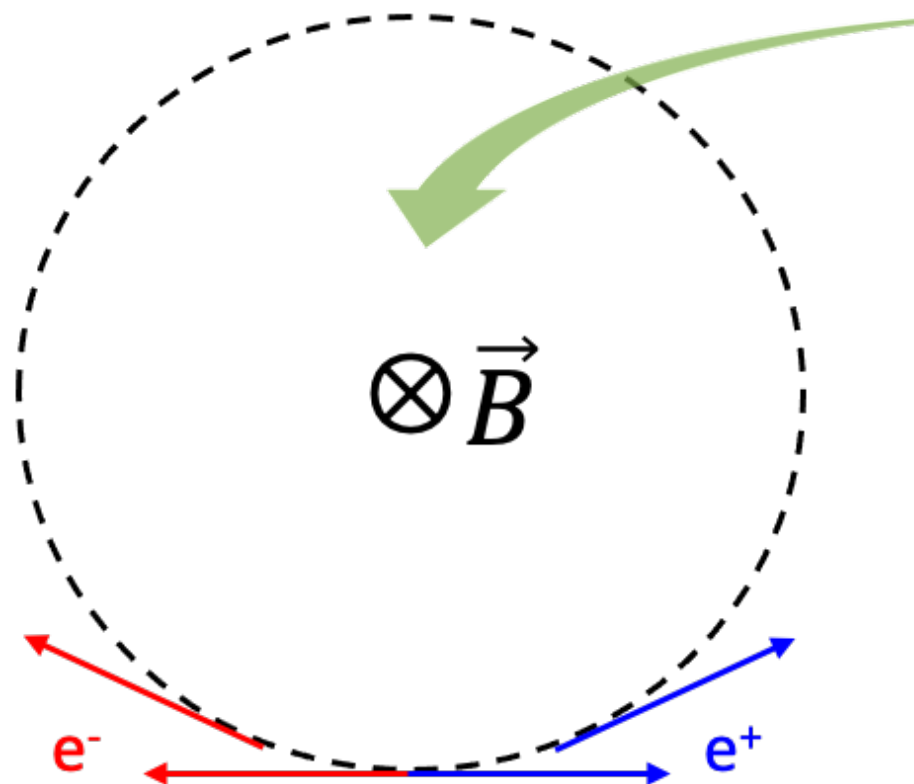
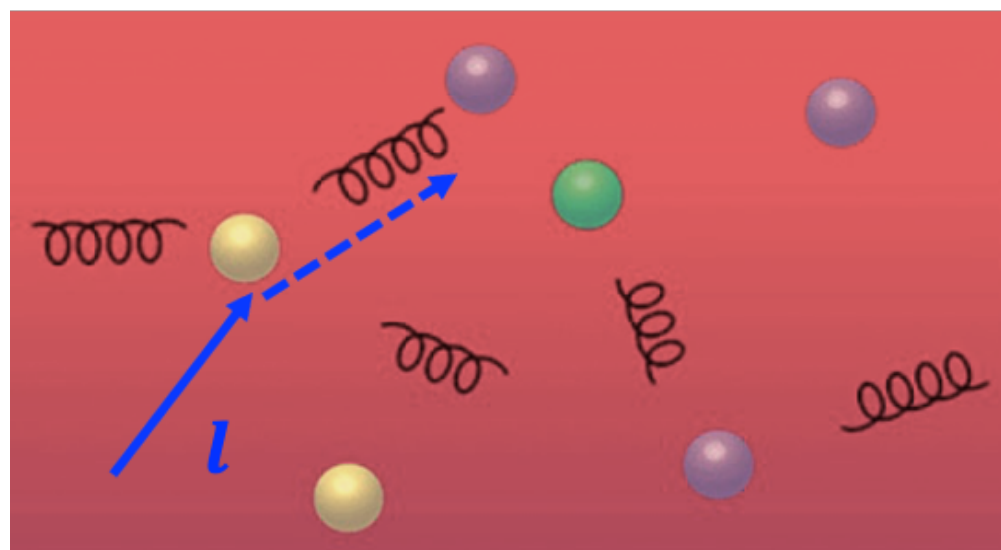
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Zha et al., PLB 800 (2020) 135089

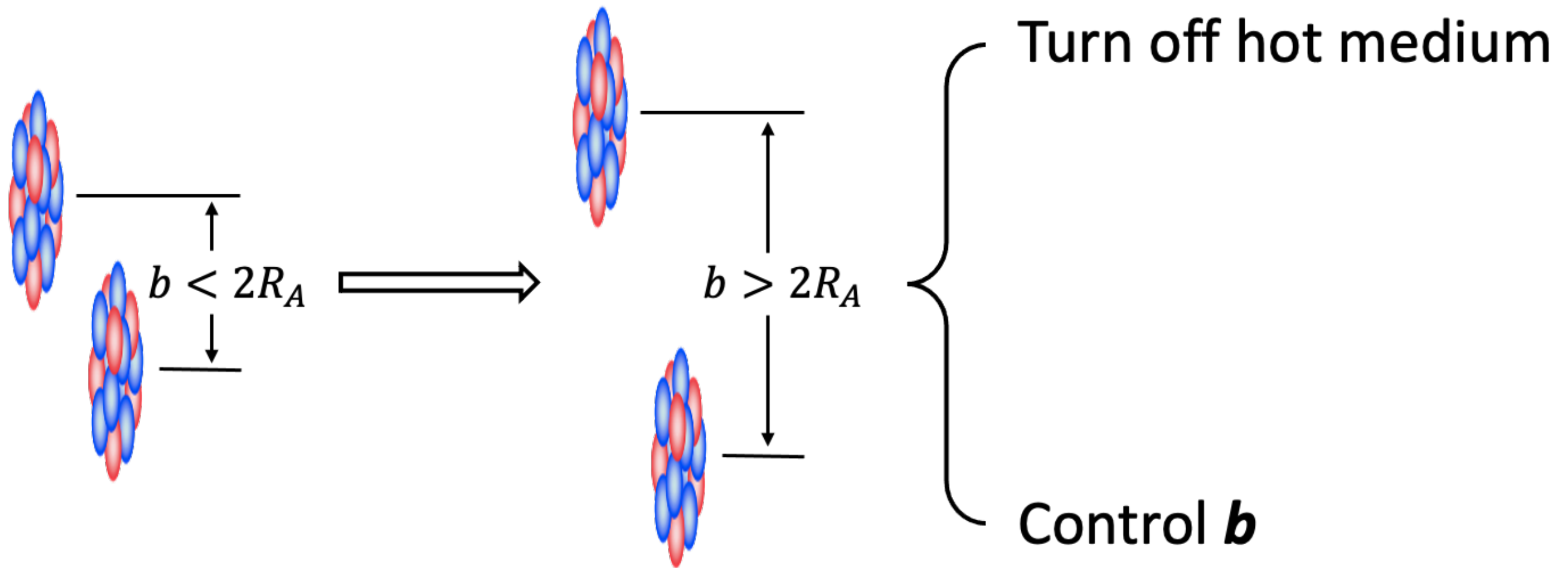
Final-state effect?

Initial-state effect?

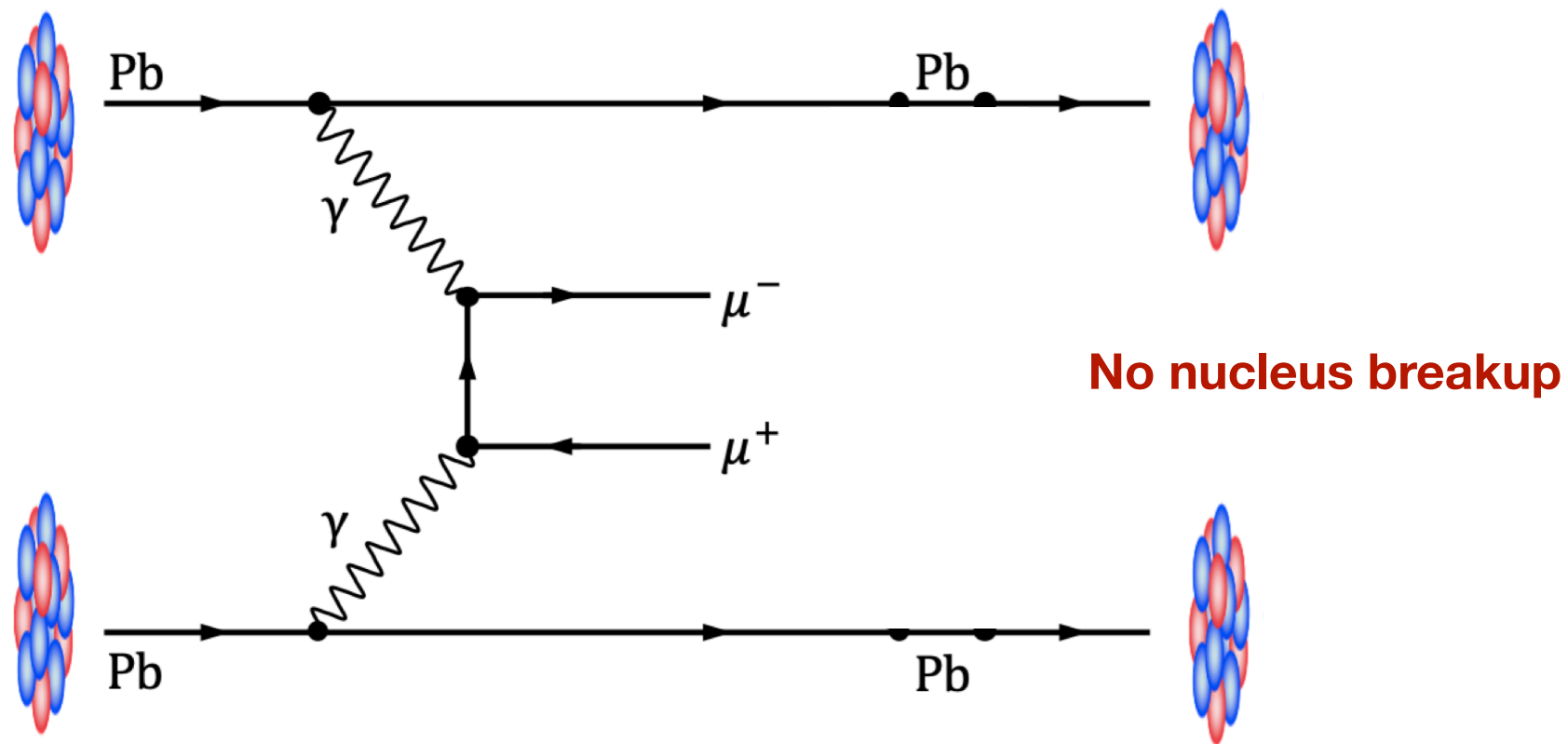


- Described by lowest-order QED without medium effect
 - b dependence of initial photon p_T

Experimentally explore the puzzle

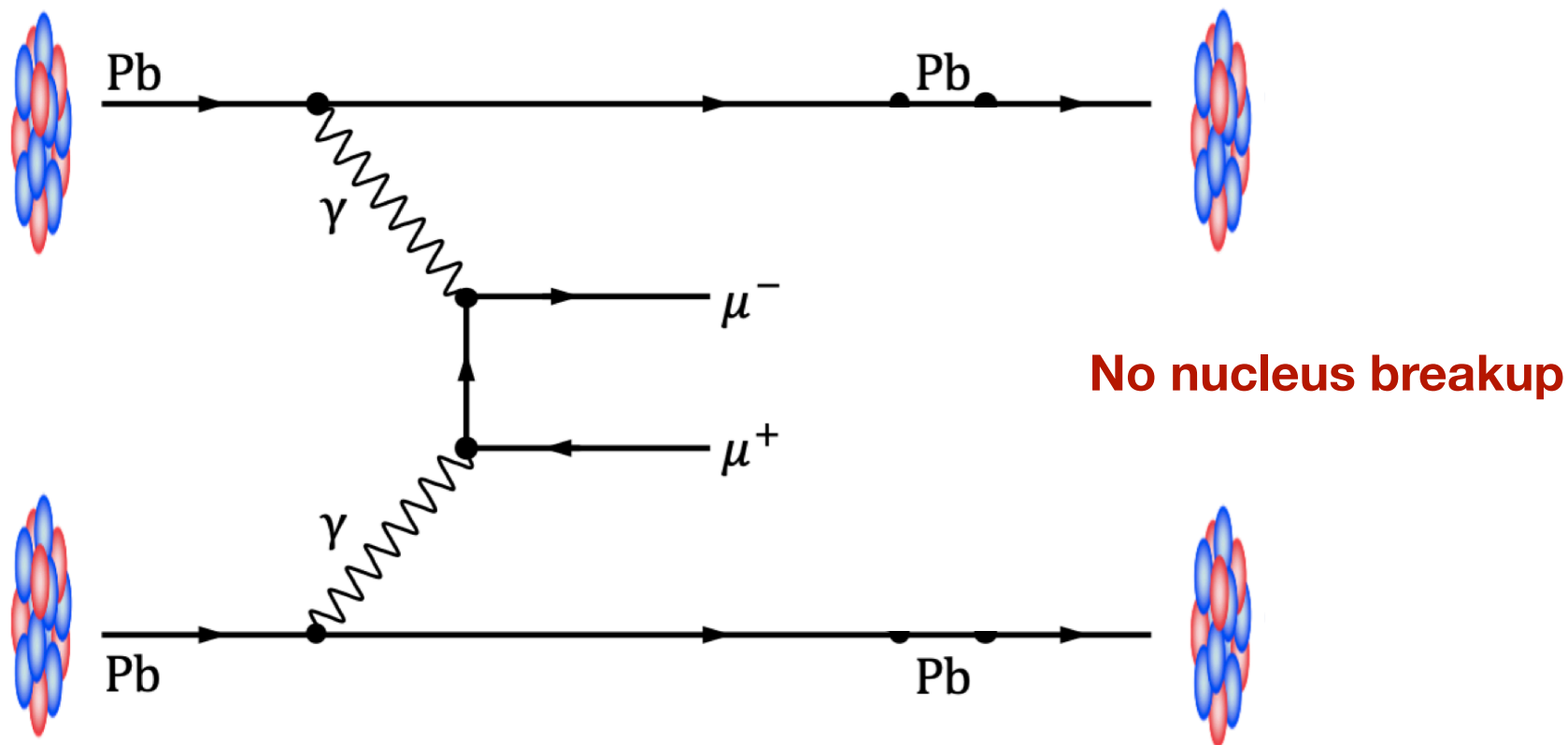


Control b in UPC



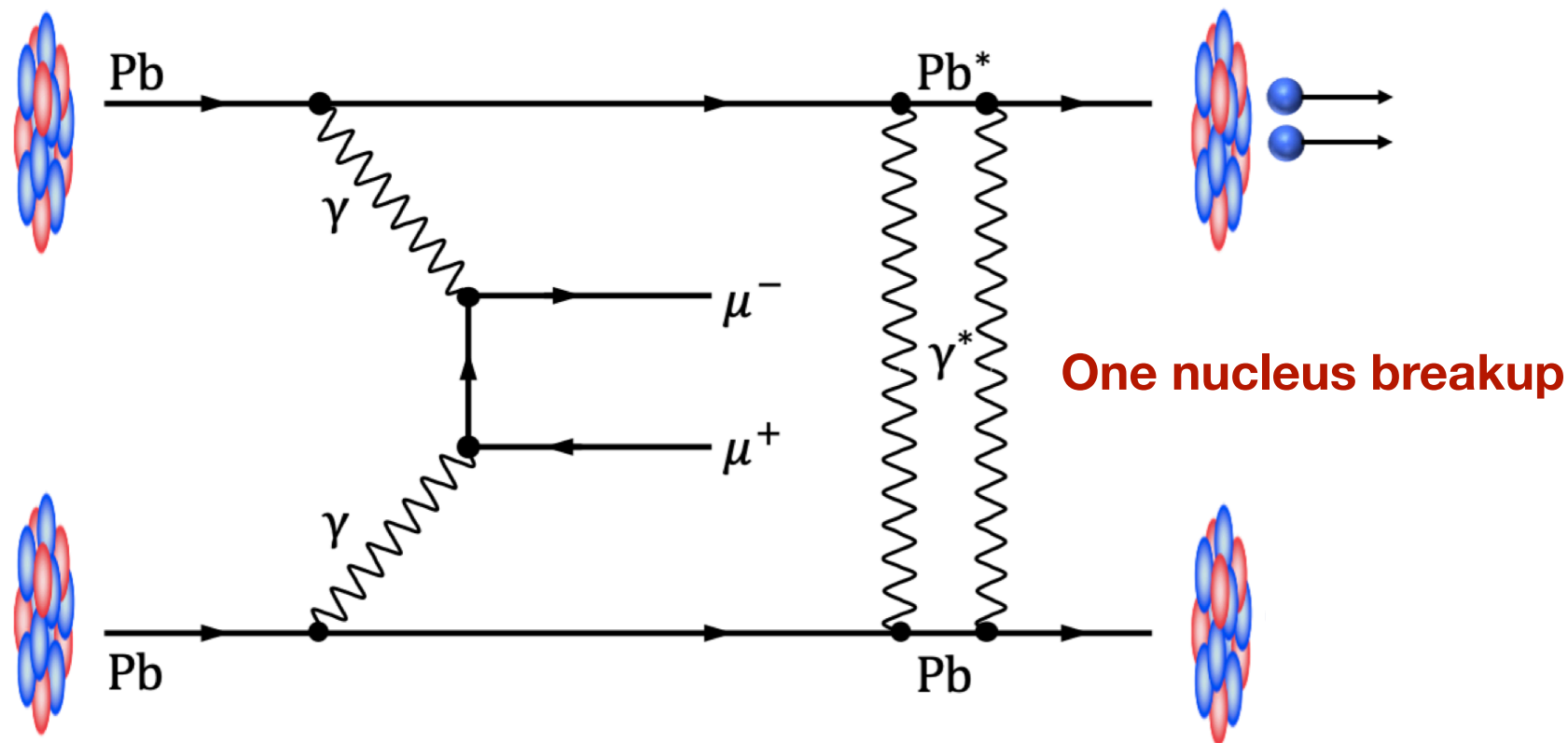
Control *b* in UPC

Nuclei **may** exchange soft photon(s) \Rightarrow nuclear dissociation



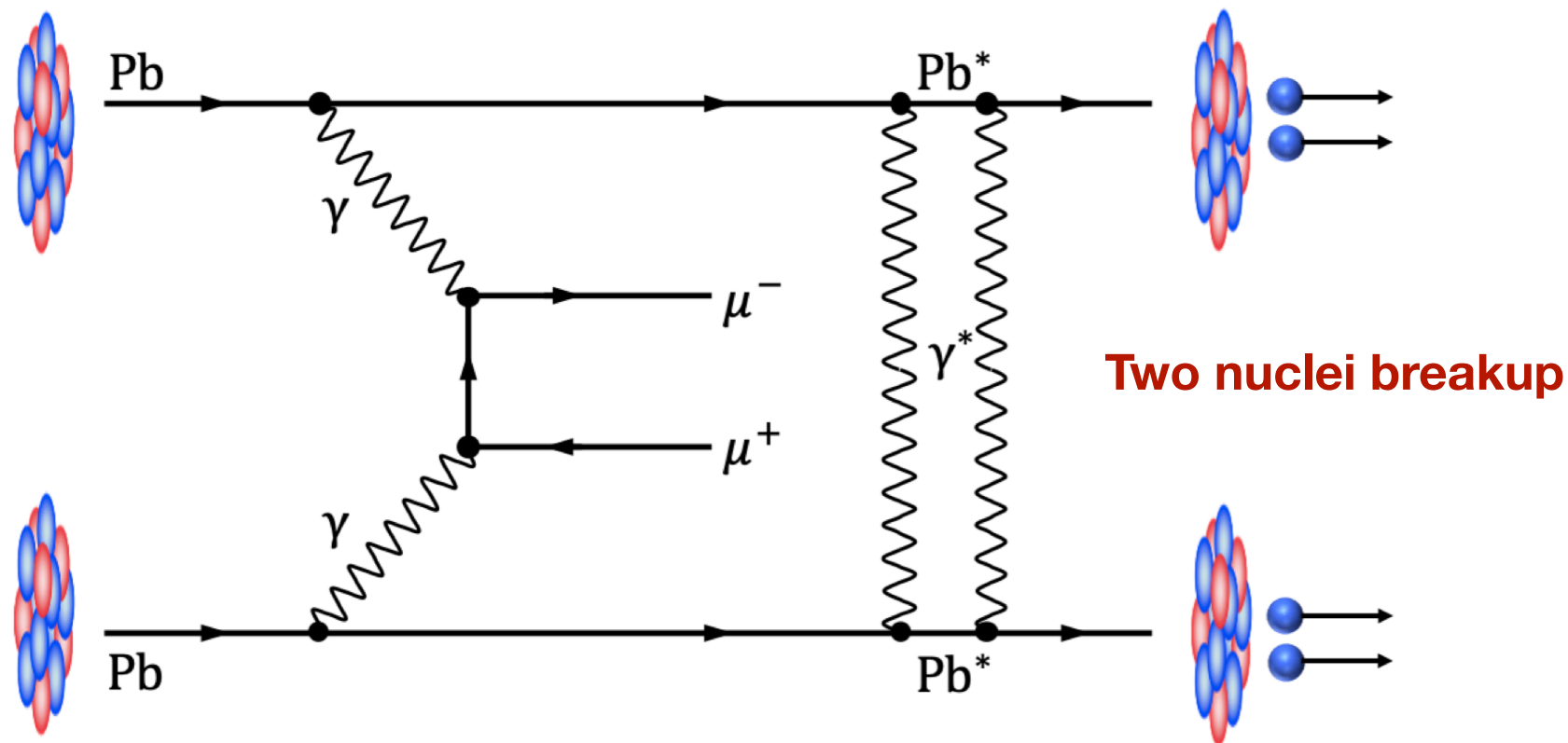
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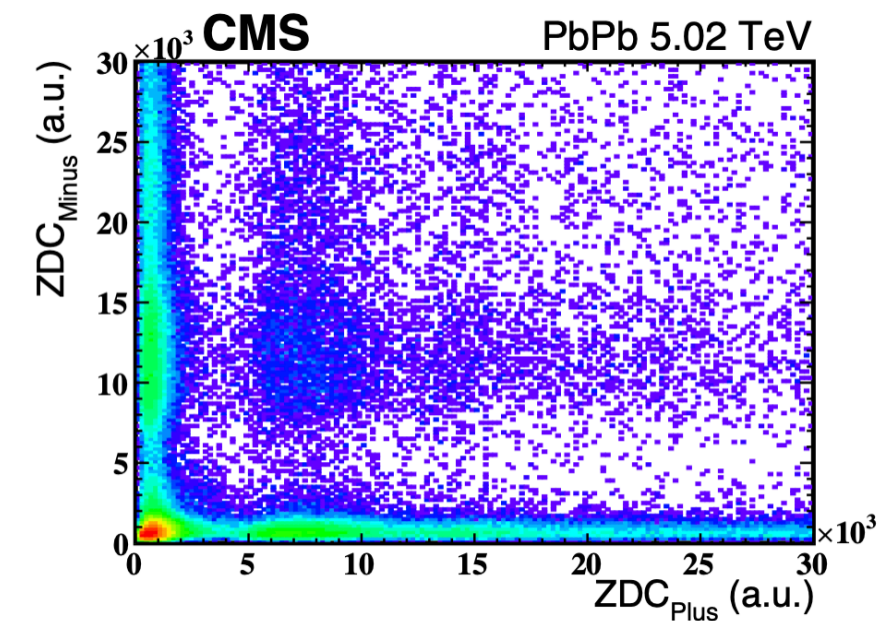
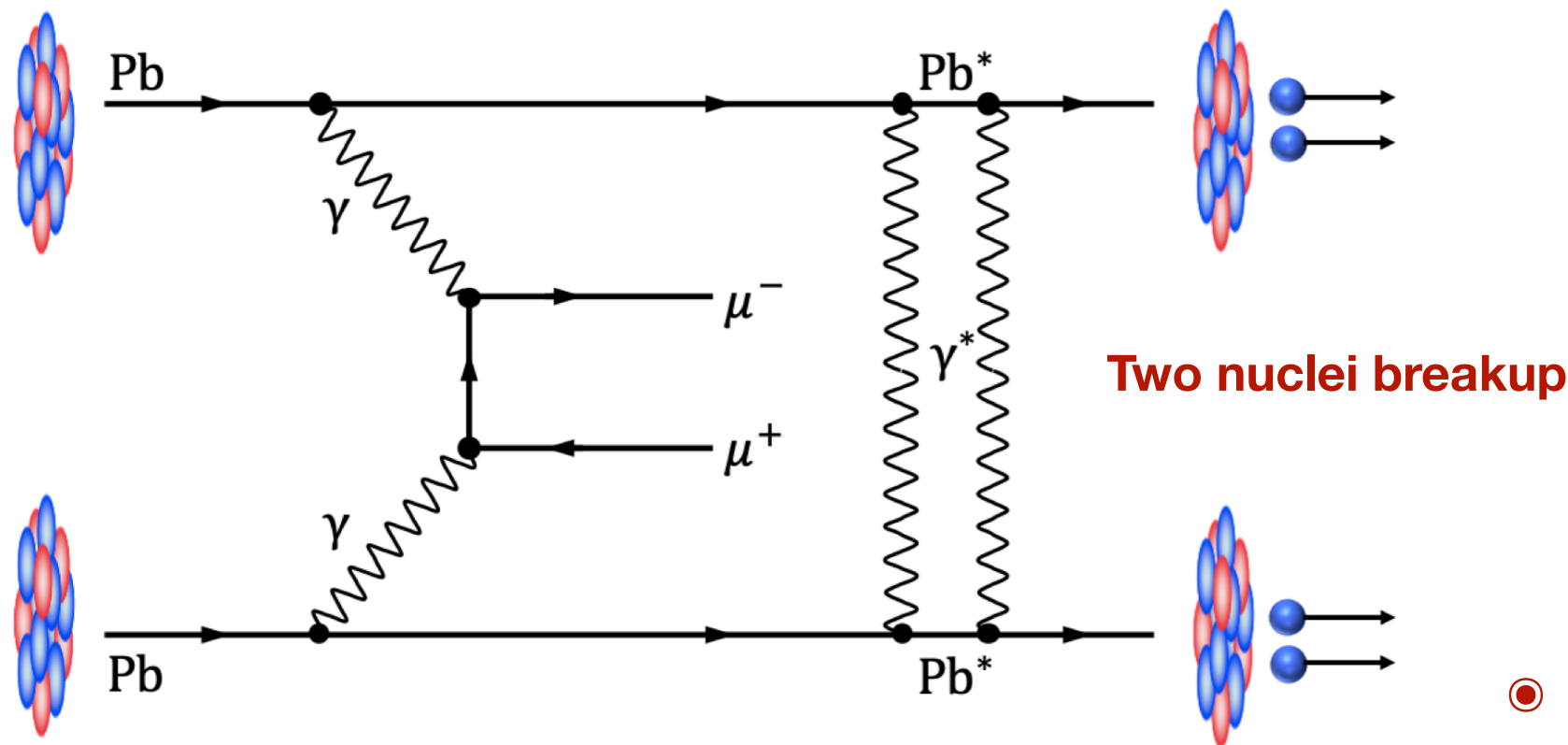
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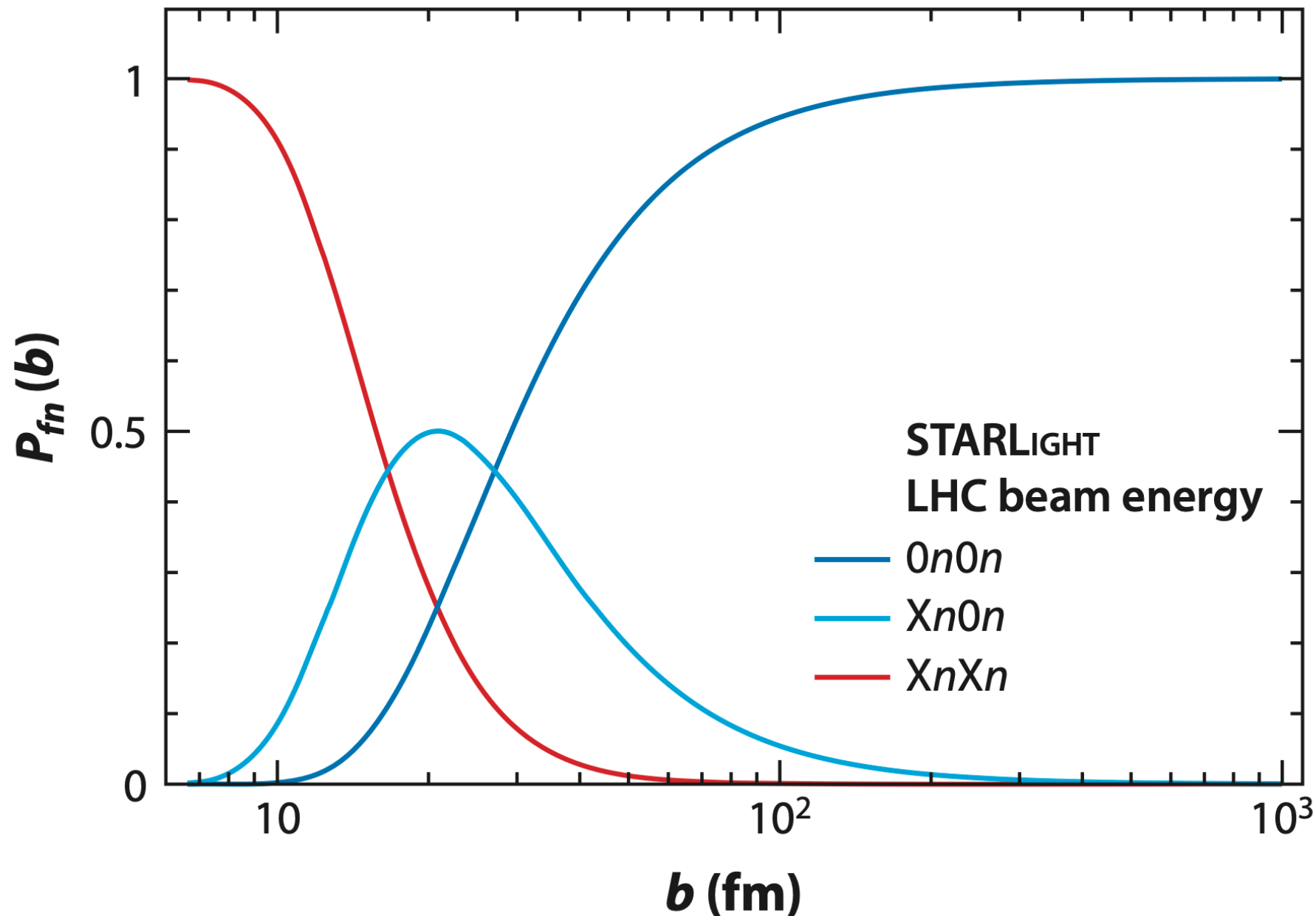
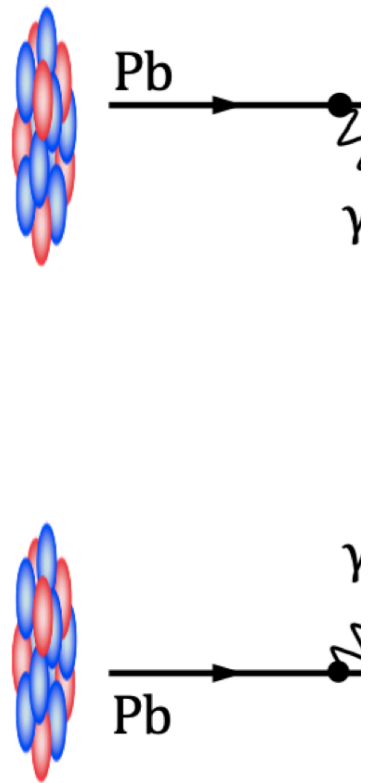
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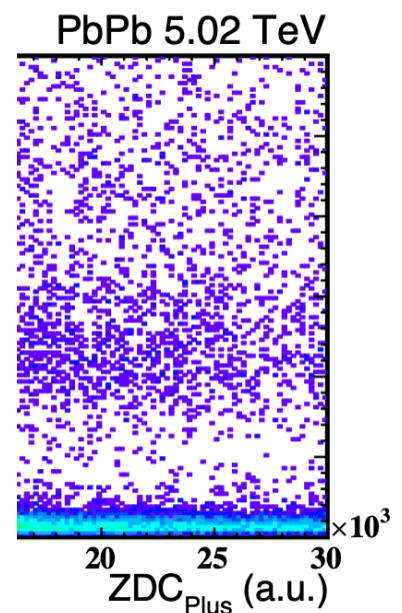
- ◉ Zero Degree Calorimeter
 - $|\eta| > 8.3$
 - ~ 140 m from IP

Control b in UPC

Nuclei m



Association



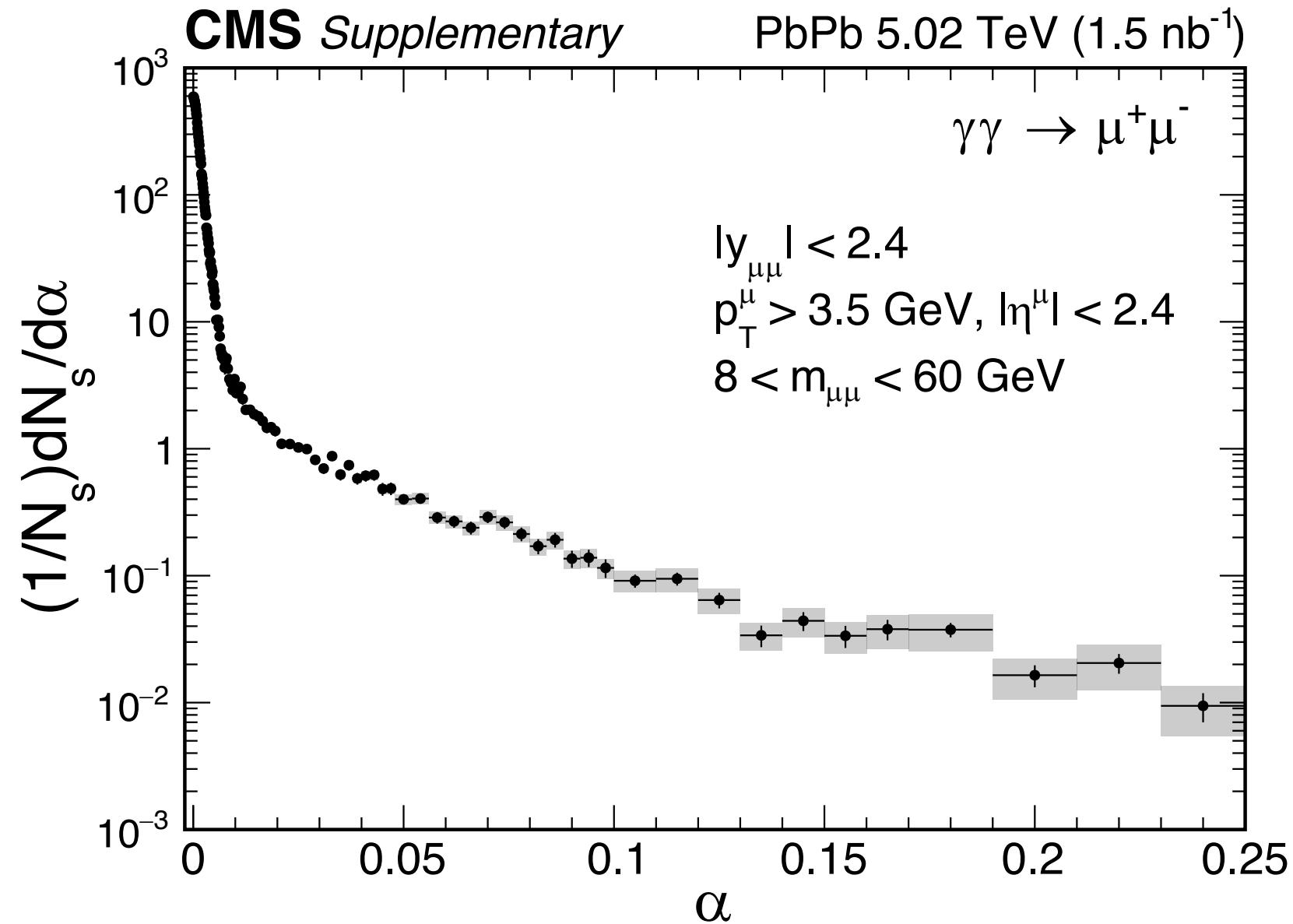
Calorimeter

m IP

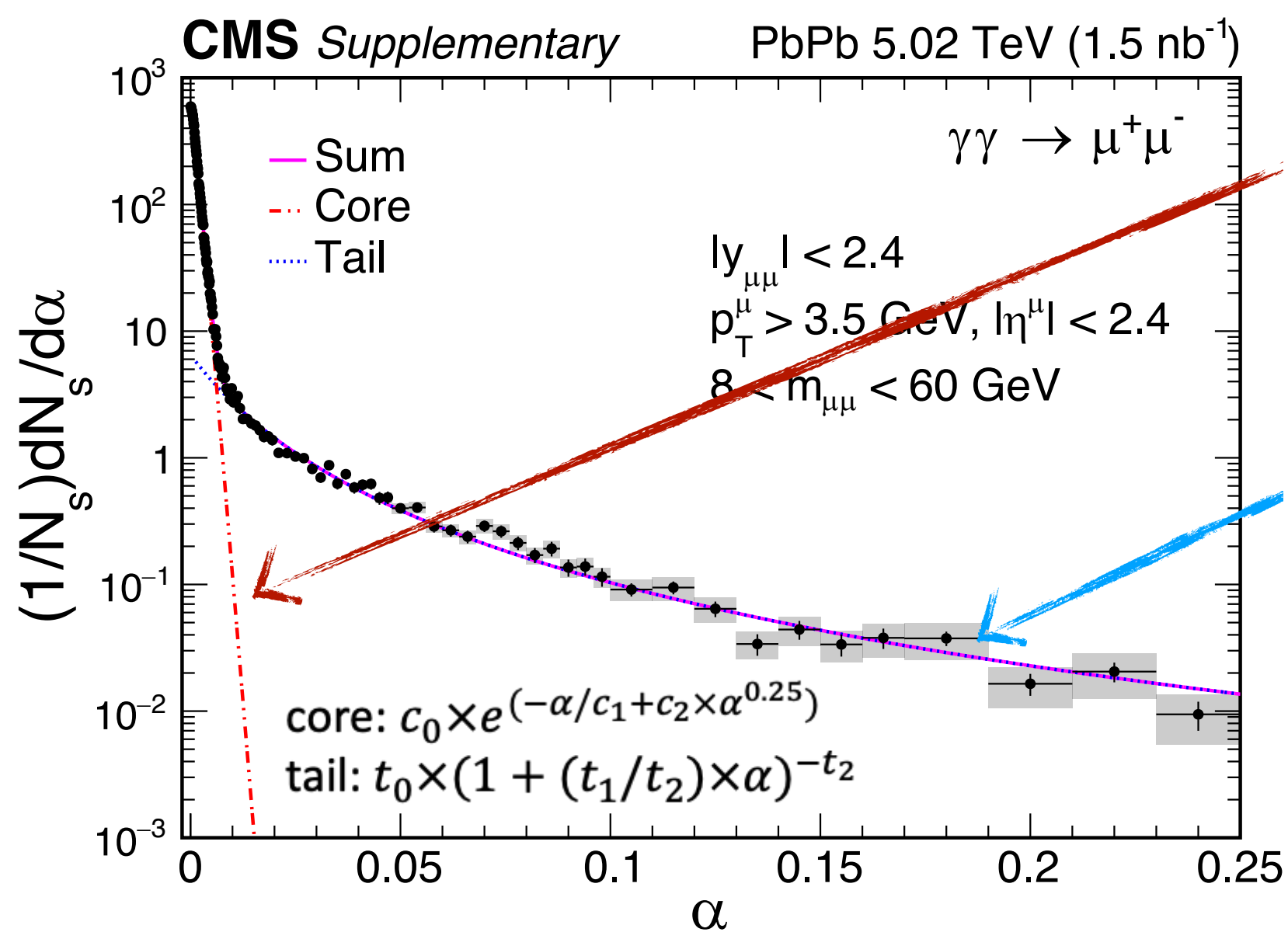
Klein and Steinberg, *Ann. Rev. Nucl. Part. Sci.* 70 (2020) 323

$$b_{XnXn} < b_{0nXn} < b_{0n0n}$$

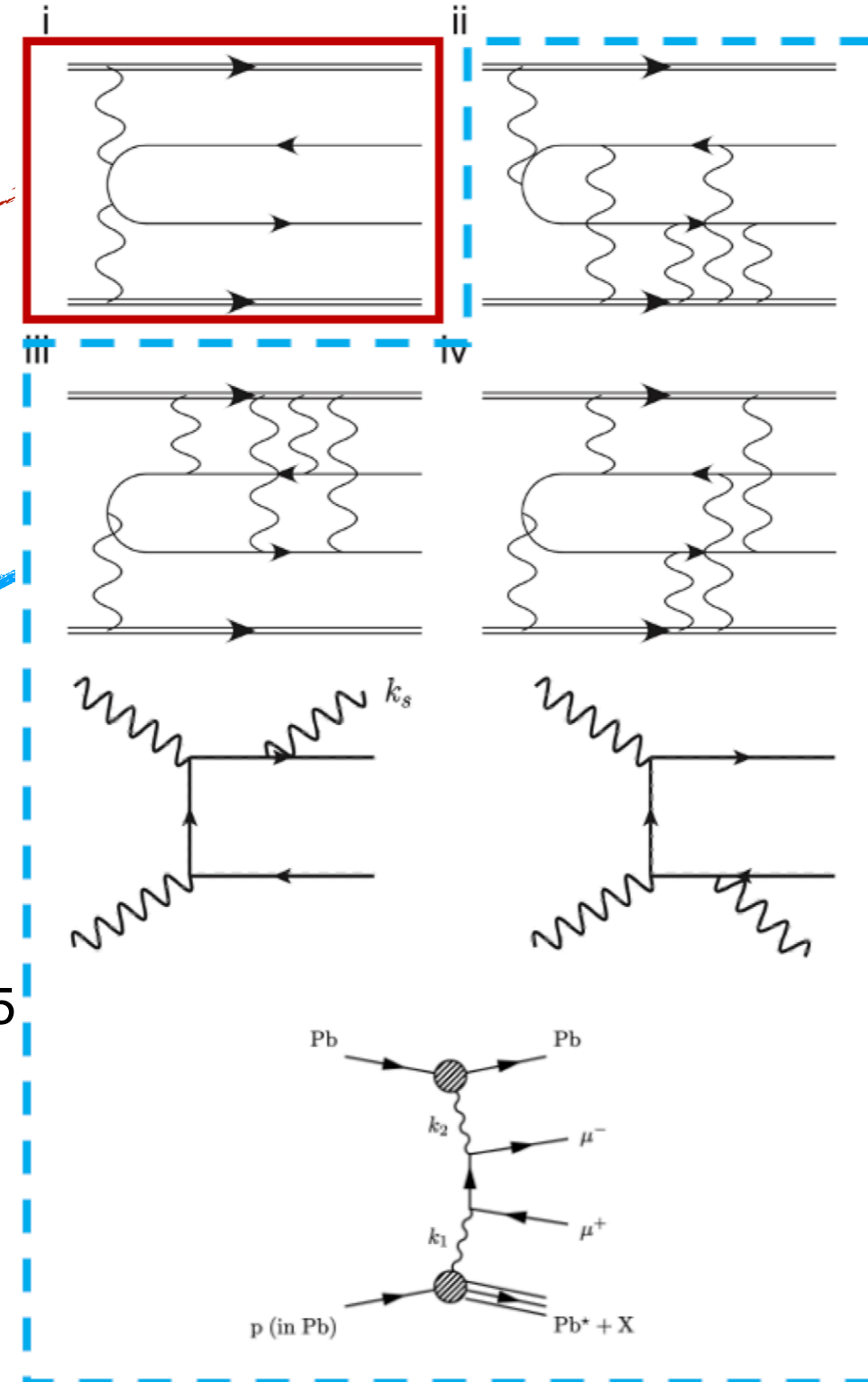
α spectrum in UPC



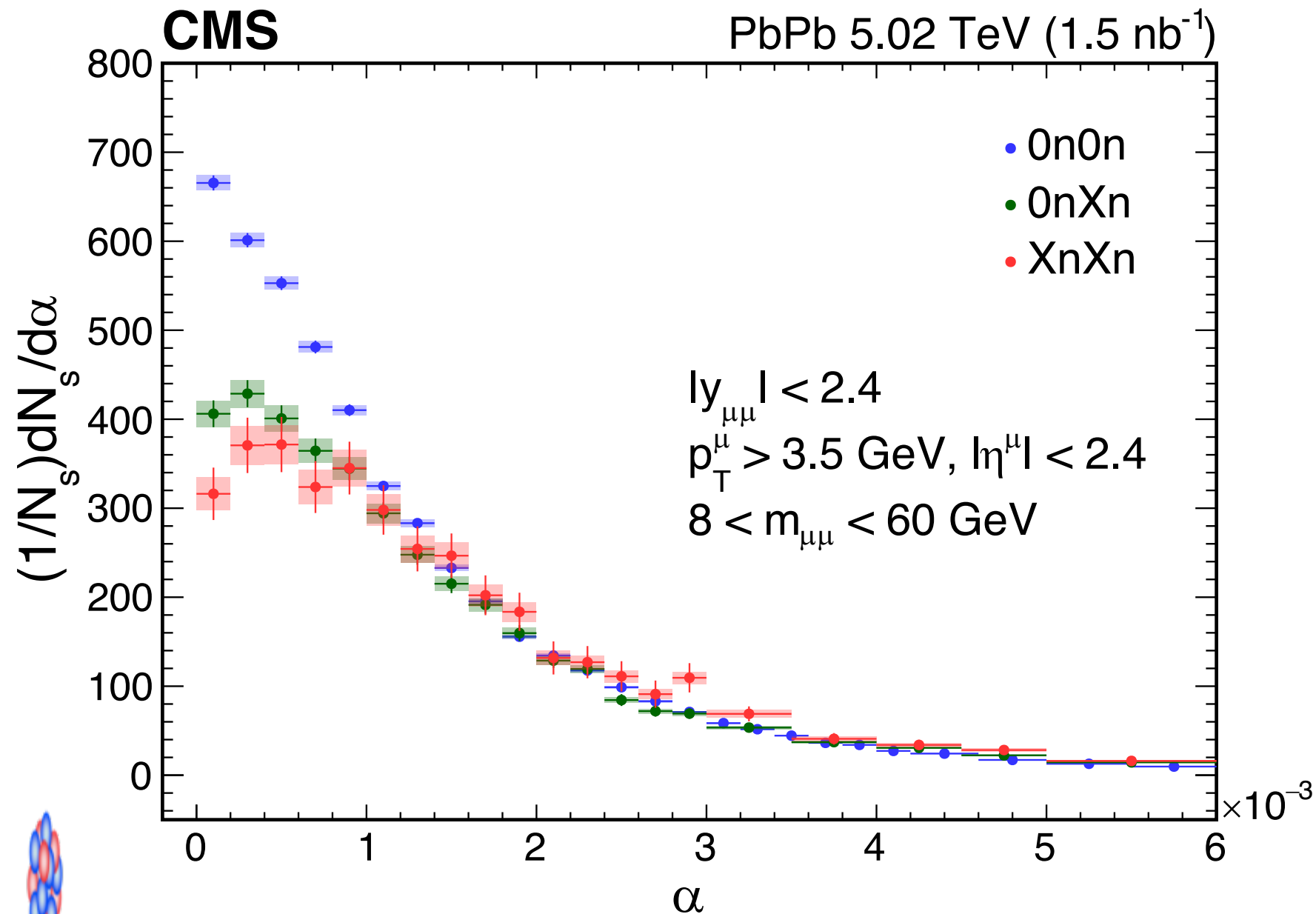
α spectrum in UPC



Decouple α spectrum with empirical function



α spectrum vs. neutron multiplicity

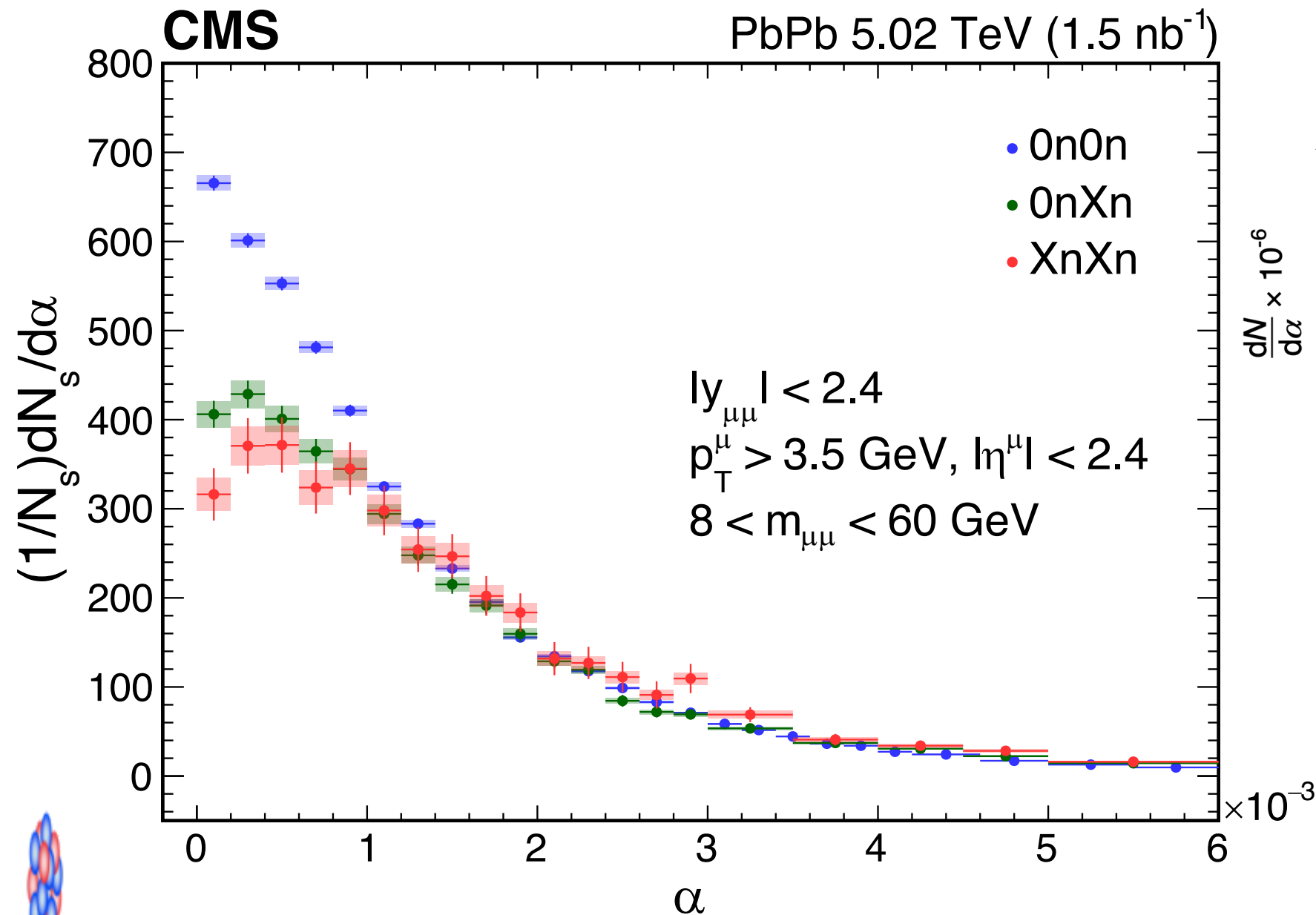


CMS, PRL 127 (2021) 122001

• 0n0n (fewer neutrons) \Rightarrow XnXn (more neutrons)

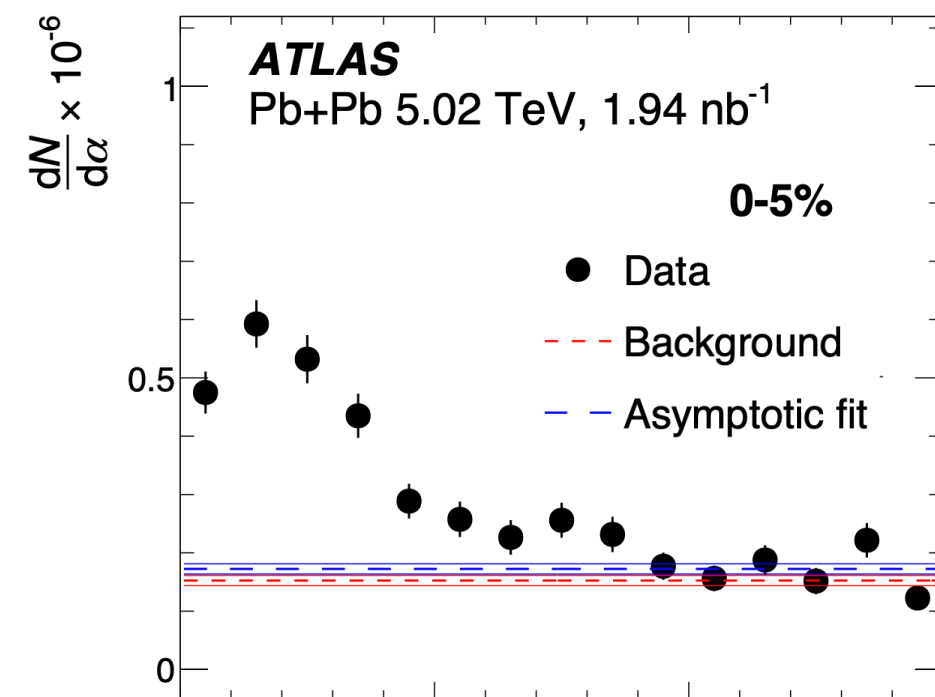
- α spectrum becomes broader

α spectrum vs. neutron multiplicity



CMS, PRL 127 (2021) 122001

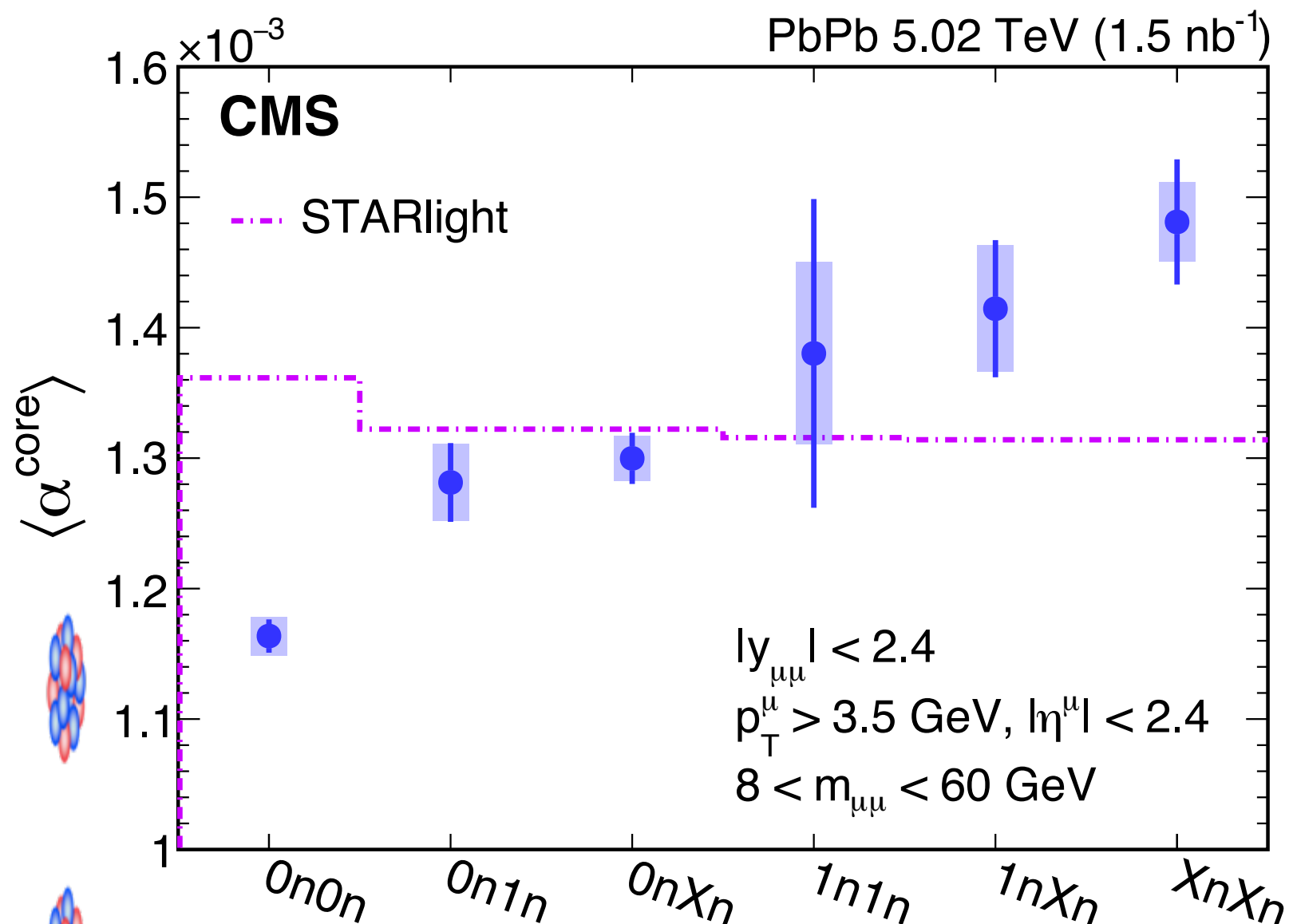
ATLAS, arXiv:2206.12594



• **0n0n (fewer neutrons) \Rightarrow XnXn (more neutrons)**

- α spectrum becomes broader
- Seems has depletion in the very small α

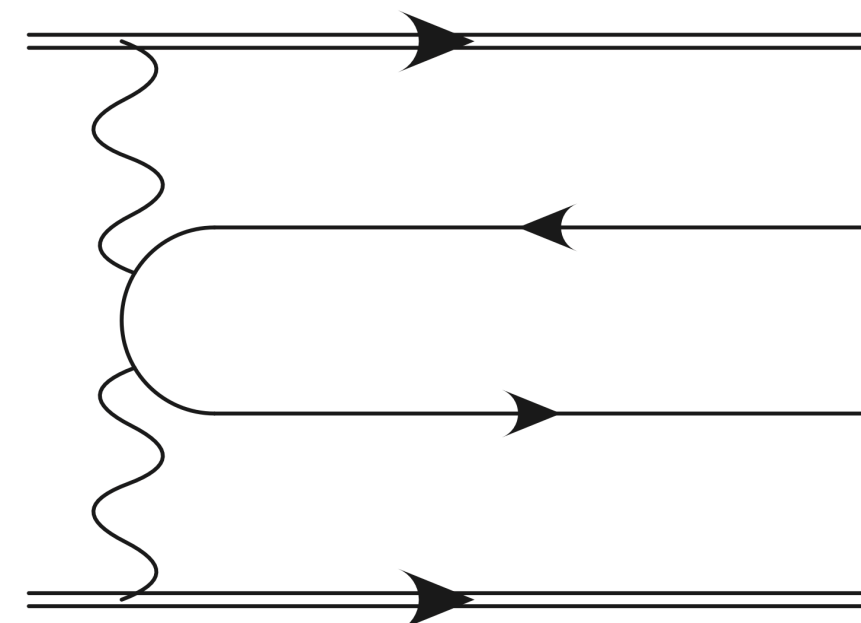
$\langle \alpha^{\text{core}} \rangle$ vs. neutron multiplicity



Klein et al., Comput. Phys. Commun. 212 (2017) 258

Klein et al., PRL 122 (2019) 132301

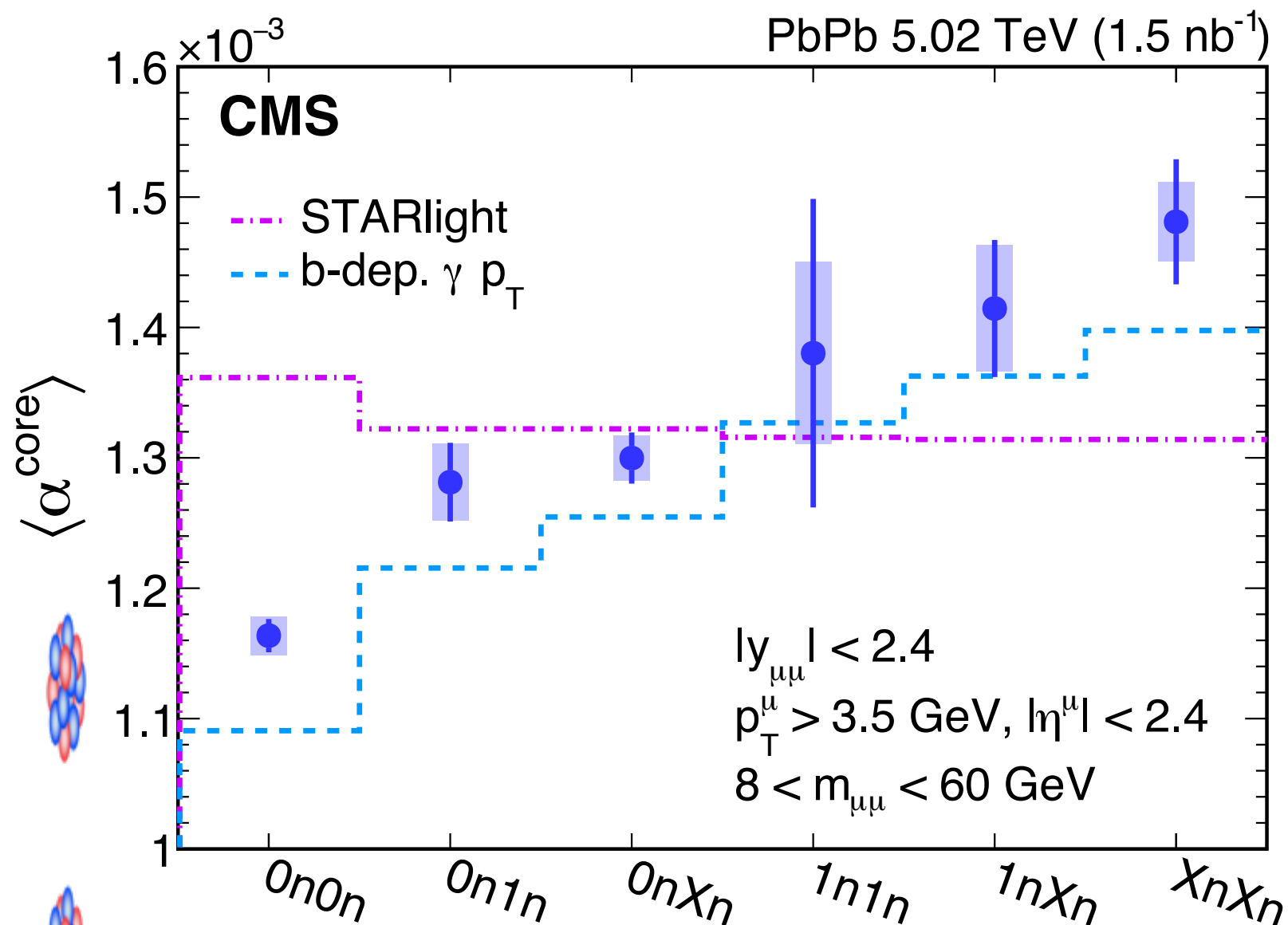
Brandenburg et al., arXiv:2006.07365



● Strong neutron multiplicity dependence of $\langle \alpha^{\text{core}} \rangle$

- **b** dependence of initial photon p_T

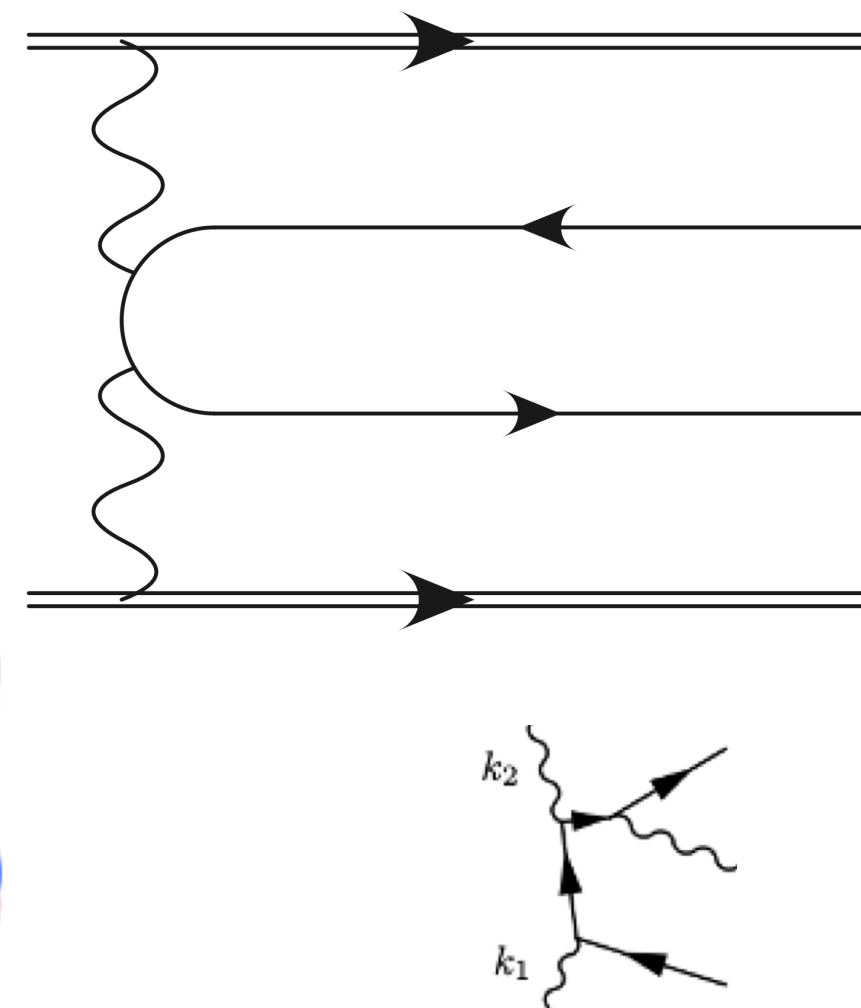
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Klein et al., *Comput. Phys. Commun.* 212 (2017) 258

Klein et al., *PRL* 122 (2019) 132301

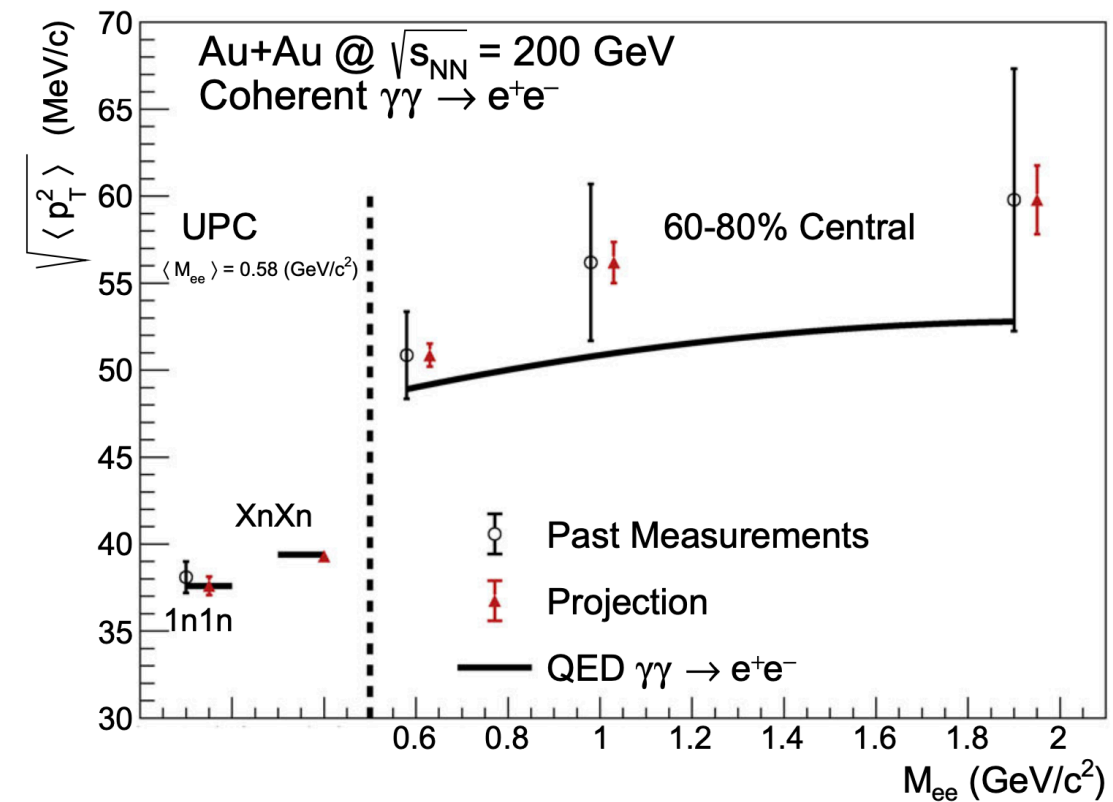
Brandenburg et al., *arXiv:2006.07365*



- Qualitatively described by a leading order QED model
 - Systematically lower than data could be caused by lacking HO corrections

Impact to explore QGP EM properties

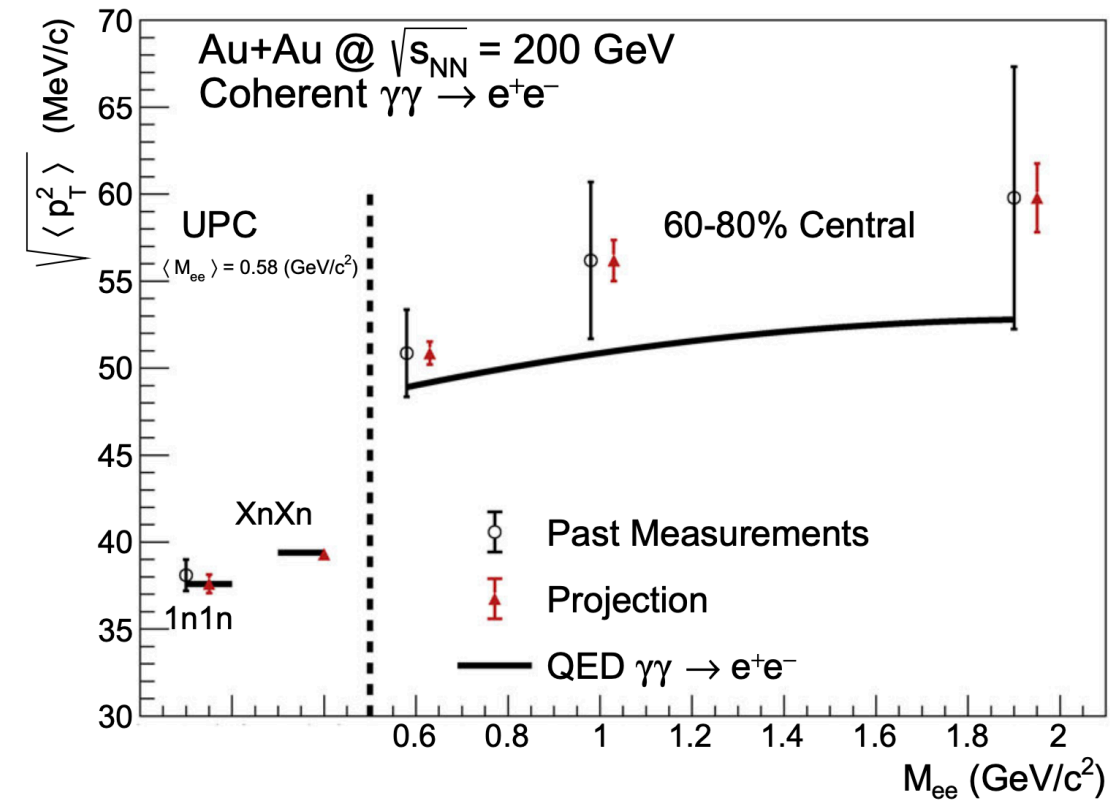
- The ***b*** dependence of photon p_T should be considered to explore QGP EM properties
 - RHIC run 2023-2025
 - LHC run3 & 4



Impact to explore QGP EM properties

- The **b** dependence of photon p_T should be considered to explore QGP EM properties

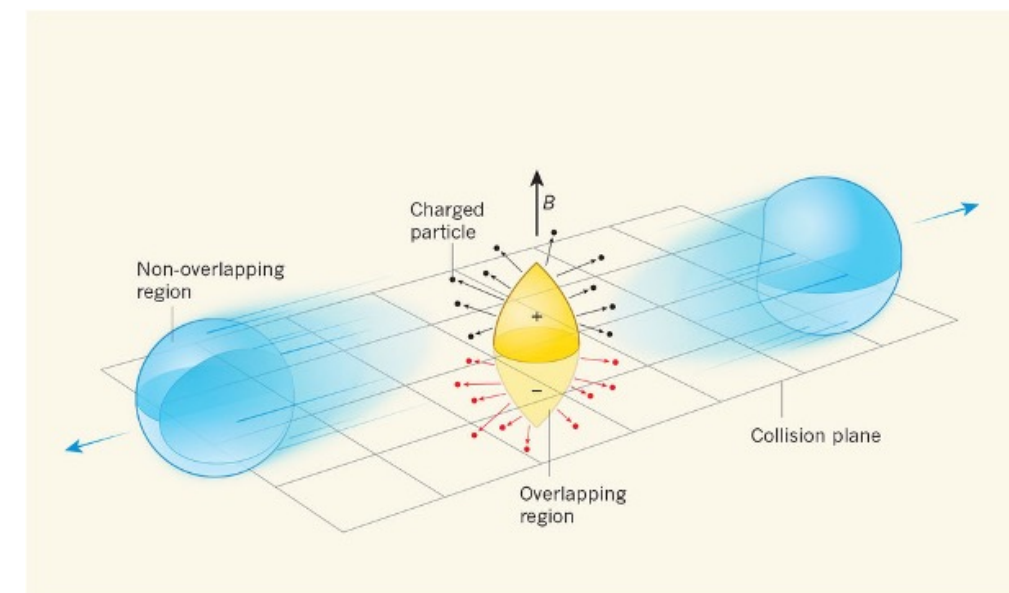
- RHIC run 2023-2025
- LHC run3 & 4



- $\langle p_T \rangle$ or $\langle \alpha \rangle$ w.r.t. event plane

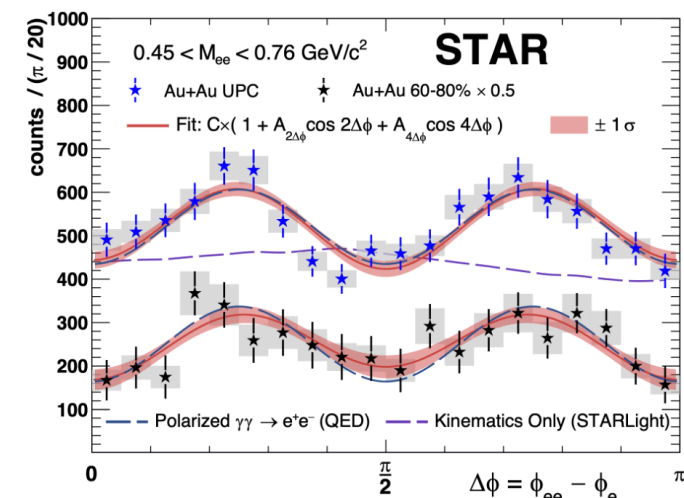
- In plane $>$ out of plane \Rightarrow Magnetic field
- In plane $<$ out of plane \Rightarrow Multiple scattering

ATLAS, arXiv:2206.12594



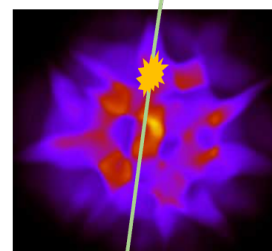
Summary

- First observation of linear polarization of photon via $\cos(4\Delta\phi)$ modulation



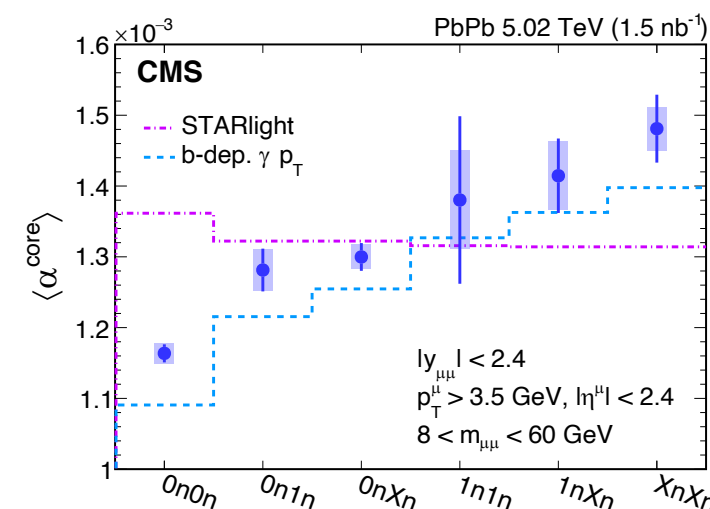
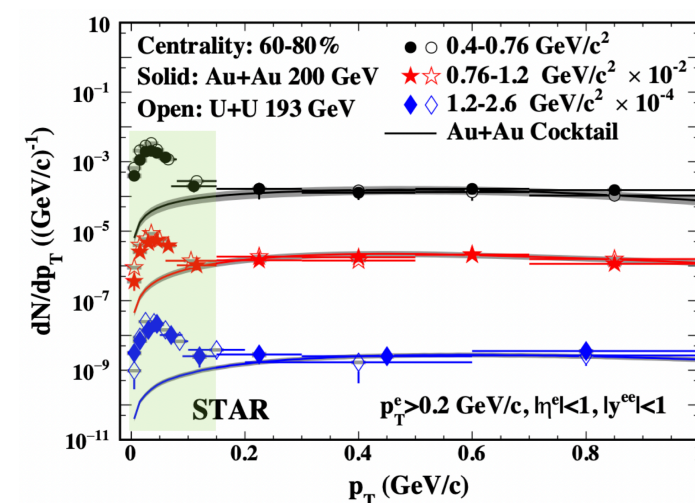
- First observation of Breit-Wheeler process in non-UPC

- Probe QGP medium using $\gamma\gamma \rightarrow l^+l^-$



- First observation of b dependence of photon p_T

- Controllable reference for probing QGP EM effects

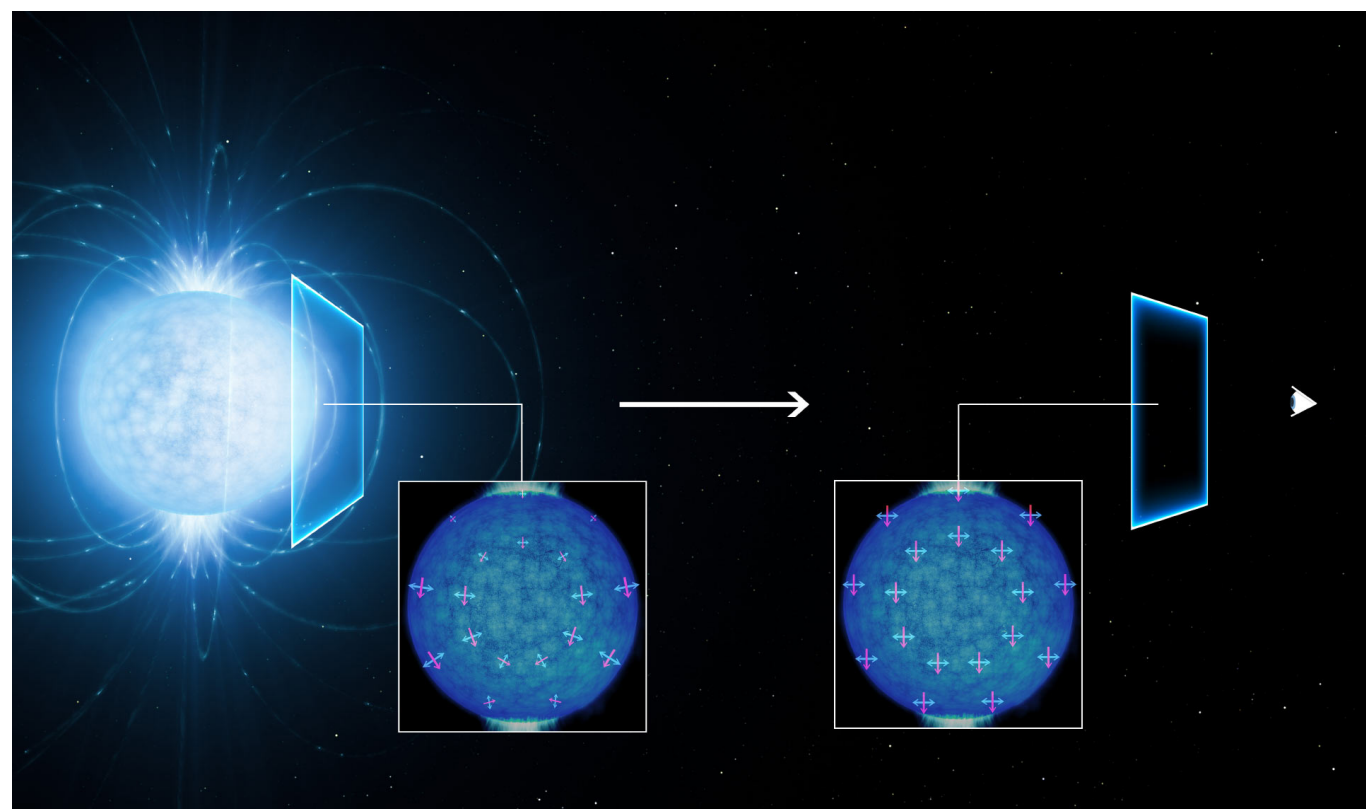


Backups

Vacuum birefringence

Vacuum birefringence : Predicted in 1936 by Heisenberg & Euler. Index of refraction for γ interaction with \vec{B} field depends on relative polarization angle i.e. $\Delta\sigma = \sigma_{\parallel} - \sigma_{\perp} \neq 0$

Discovered on Nov. 2, 2016



Neutron stars are the very dense remnant cores of massive stars that have exploded as supernovae at the ends of their lives.

They also have extreme magnetic fields – billions of times stronger than that of the Sun – that permeate their outer surface and surroundings. These fields are so strong that they even affect the properties of the empty space around the star.

Normally a vacuum is thought of as completely empty, and light can travel through it without being changed.

But in **quantum electrodynamics** (QED), the quantum theory describing the interaction between photons and charged particles such as electrons, space is full of virtual particles that appear and vanish all the time.

Very strong magnetic fields can modify this space so that it affects the polarization of light passing through it.

“According to QED, a highly magnetized vacuum behaves as a prism for the propagation of light, an effect known as **vacuum birefringence**,” said team member Dr. Roberto Mignani, from INAF Milan in Italy.

Among the many predictions of QED, however, vacuum birefringence so far lacked a direct experimental demonstration.

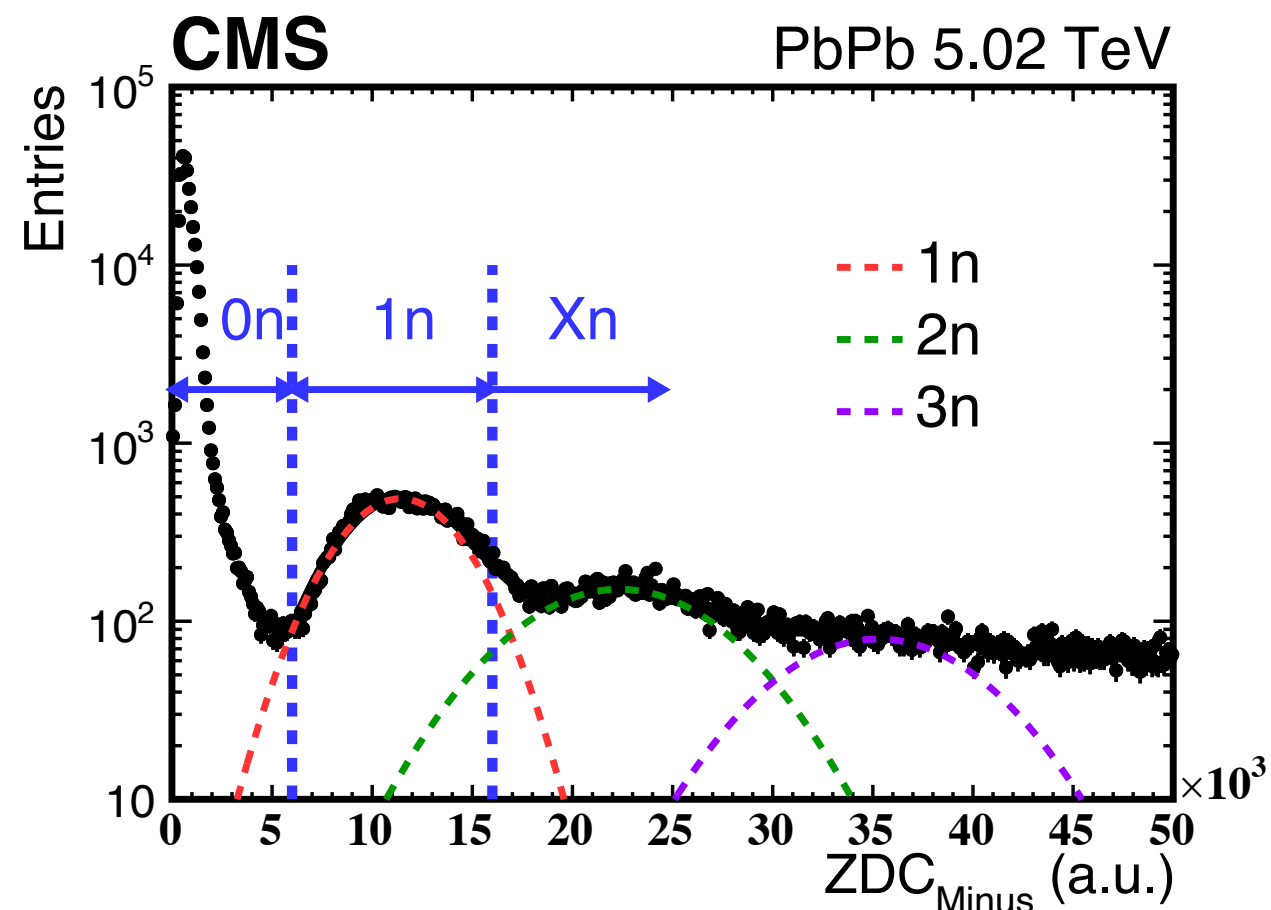
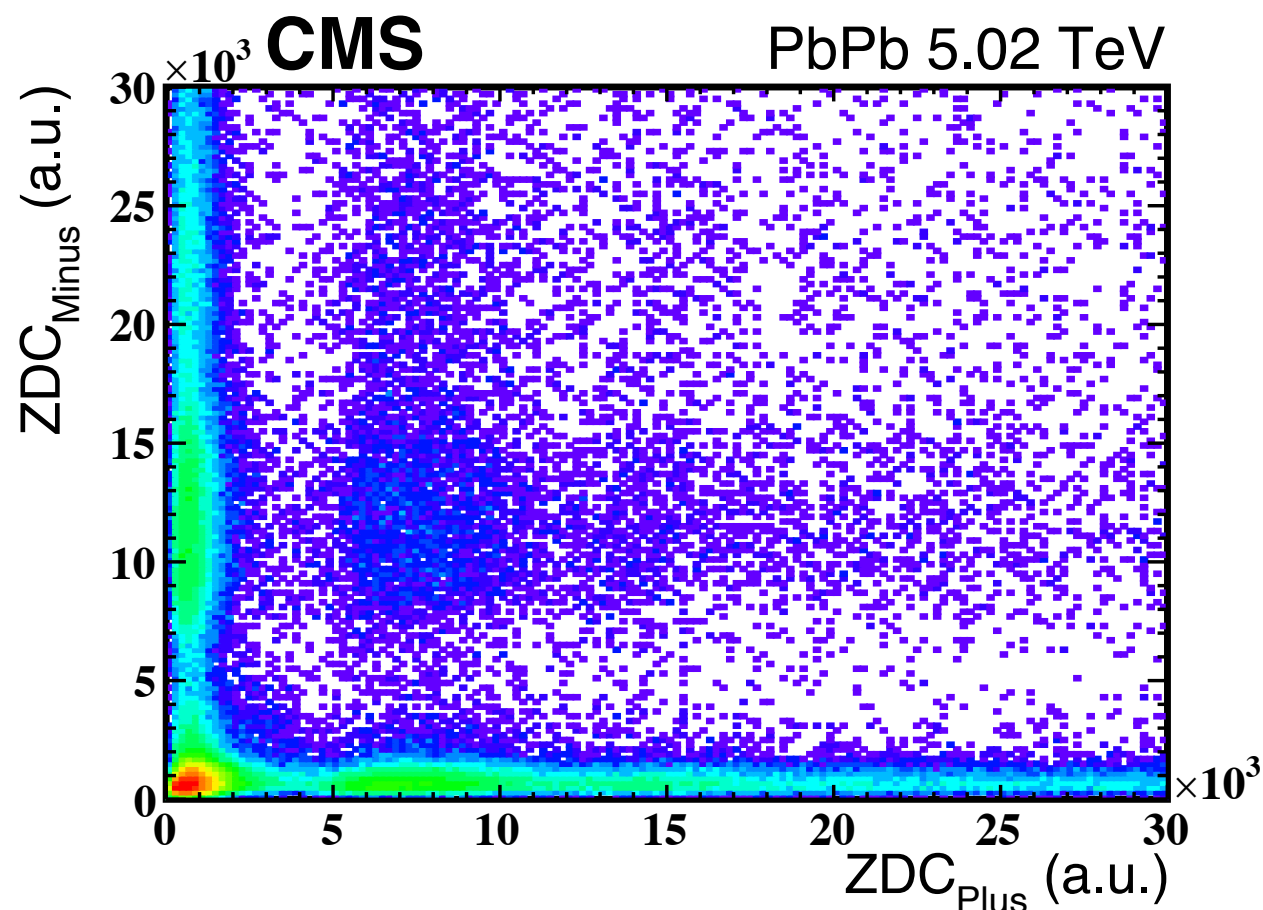
Attempts to detect it in the laboratory have not yet succeeded in the 80 years since it was **predicted in by Werner Heisenberg and Hans Heinrich Euler**.

“This effect can be detected only in the presence of enormously strong magnetic fields, such as those around neutron stars,” said team member Dr. Roberto Turolla, from the University of Padua in Italy.

“This shows, once more, that neutron stars are invaluable laboratories in which to study the fundamental laws of nature.”

Requires extremely strong \vec{B}

Determine neutron multiplicity



◎ Straight cuts to disentangle neutrons

- 0n0n, 0n1n, 0nXn, 1n1n, 1nXn, XnXn ($X \geq 2$)

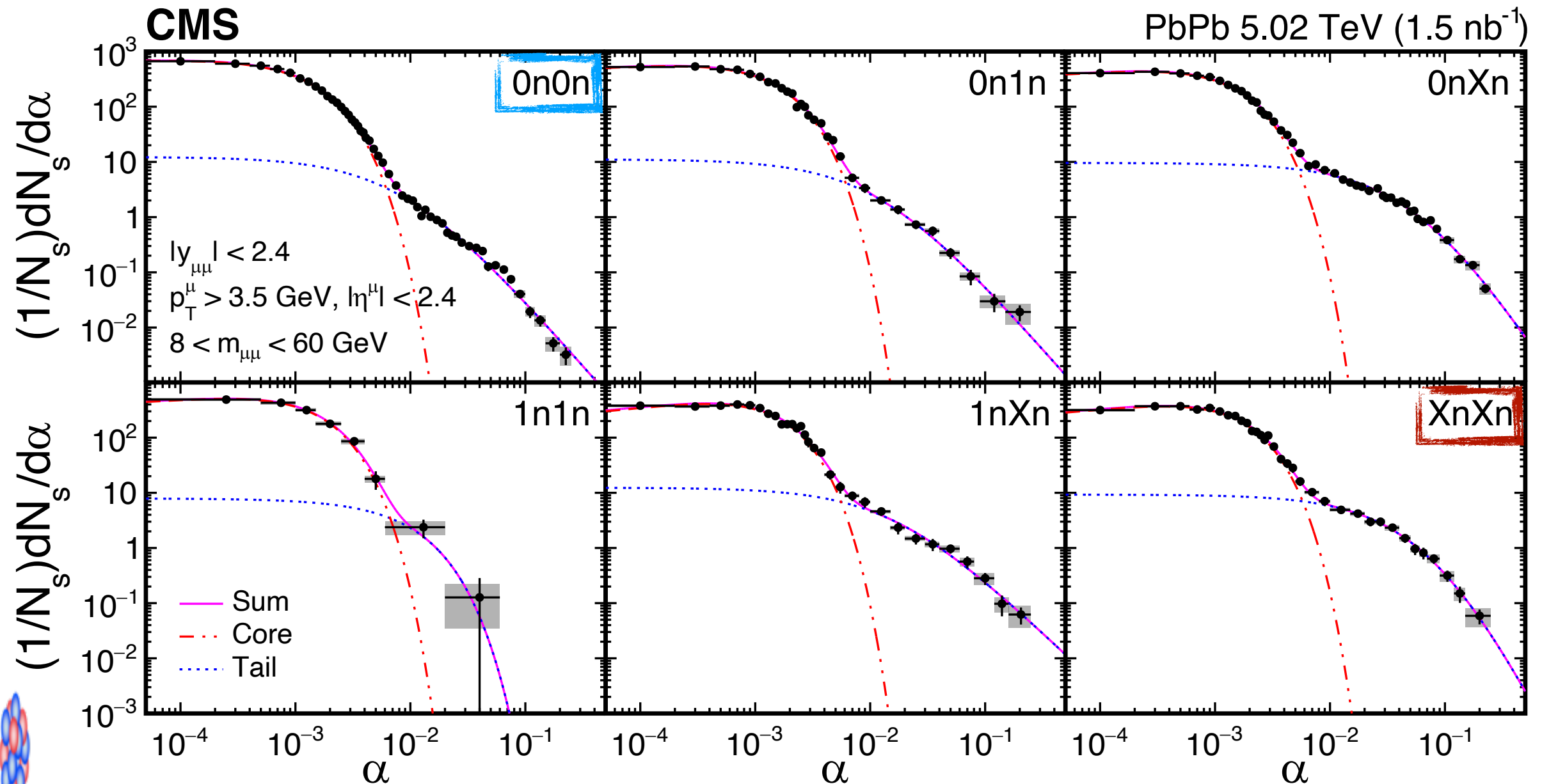


Fewer neutrons

More neutrons



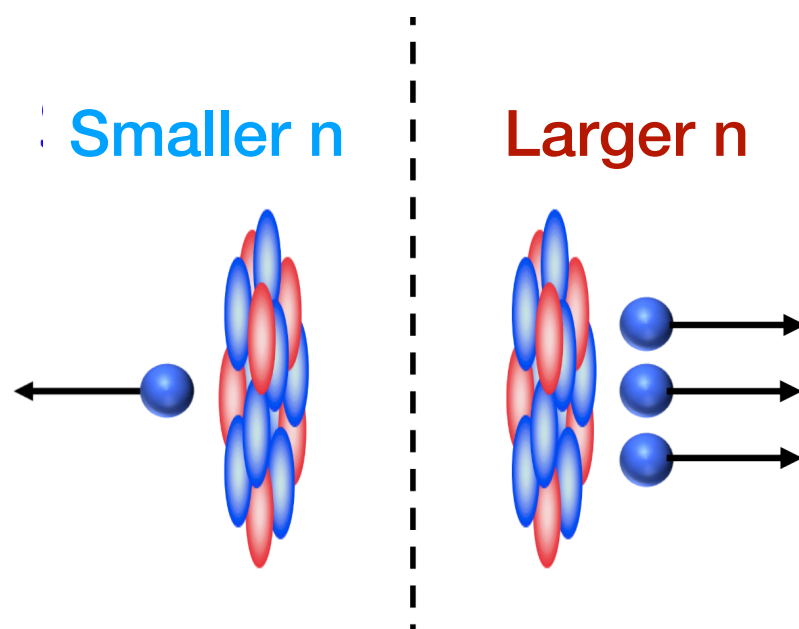
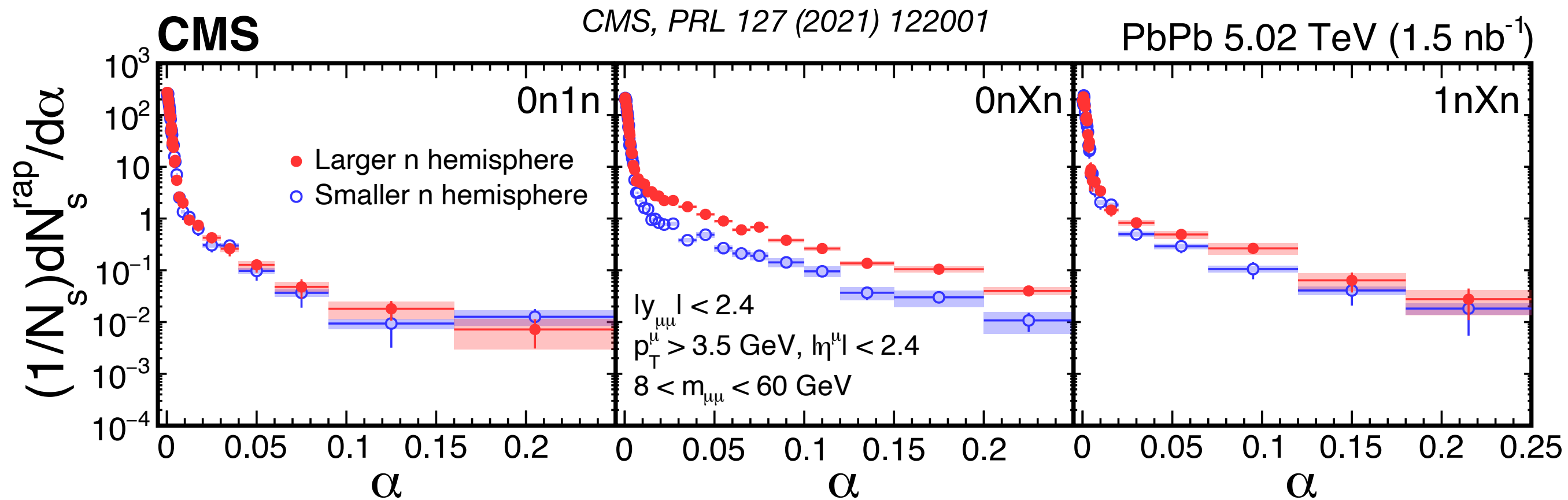
α spectrum vs. neutron multiplicity



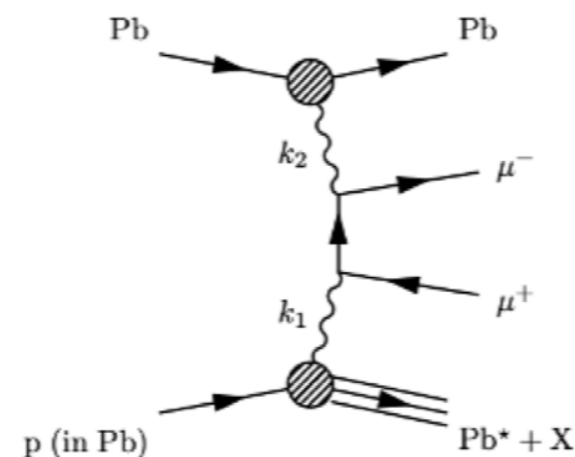
• 0n0n (fewer neutrons) \Rightarrow XnXn (more neutrons)

- Tail contribution becomes larger

Rapidity dependence of α spectra

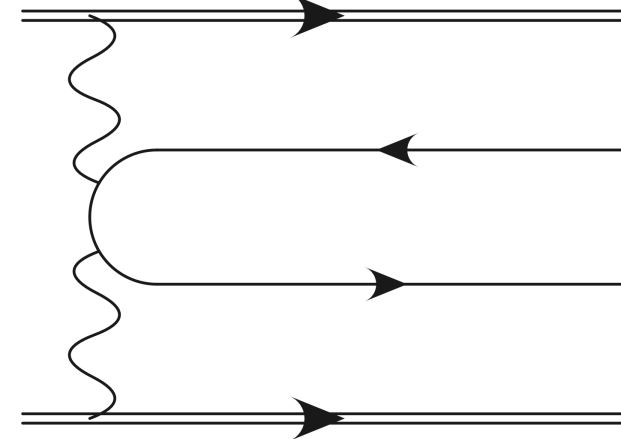
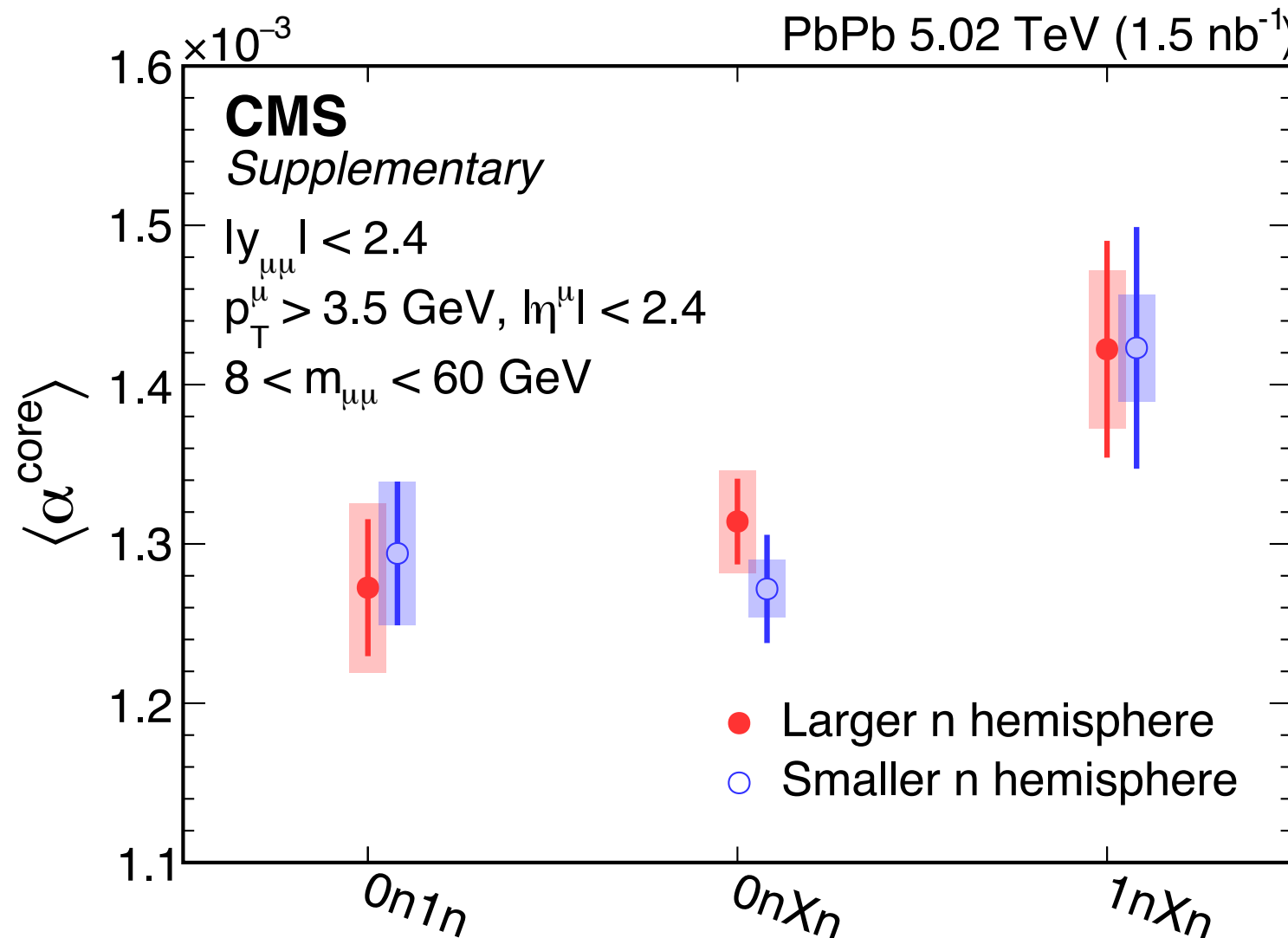


- For the tail contribution
 - Larger n hemisphere > Smaller n hemisphere



Rapidity dependence of $\langle \alpha^{\text{core}} \rangle$

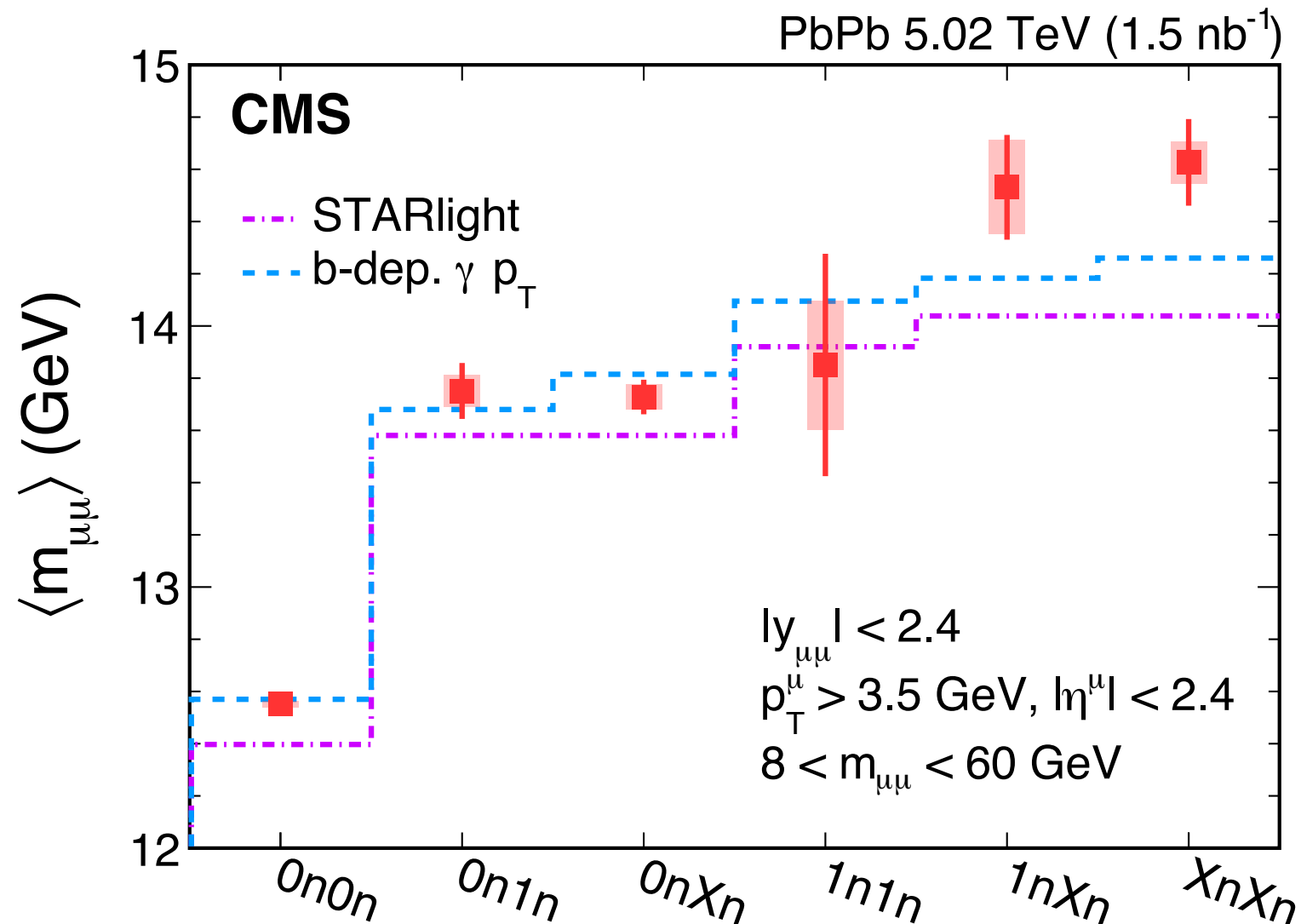
CMS, PRL 127 (2021) 122001



- $\langle \alpha^{\text{core}} \rangle$ has no rapidity dependence
 - Core dominantly comes from LO $\gamma\gamma$ scatterings

$\langle M_{\mu\mu} \rangle$ vs. neutron multiplicity

CMS, PRL 127 (2021) 122001



- Strong neutron multiplicity dependence of $\langle M_{\mu\mu} \rangle$
 - Deviation from constant: $\gg 5\sigma$
 - **b** dependence of initial photon energy