Recent results on vector meson photoproduction and interference effects in Ultra Peripheral Collisions at STAR

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Heavy lons miss each other: Ultra-Peripheral Collisions (UPCs)



Collisions where nuclei do NOT collide

No hadronic collisions happen

lons interact through photon-ion and photon-photon collisions

> => Called Ultra-peripheral collisions (UPCs)





The strongest EM-fields in UPCs





In UPCs,

 $E_{max} = 10^{18}$ V/m , $B_{max} \sim 10^{14} - 10^{18}$ T

=> Strongest EM-field in the universe, but

• EM-field treated in terms of quasi-real photons

$$E_{\gamma,max} \sim \gamma \hbar c/R$$
;

 $E_{\gamma,max} \sim 30 \text{ GeV} (\text{RHIC@Au+Au 200 GeV})$

 $E_{\gamma,max} \sim 80 \text{ GeV} (LHC@Pb+Pb 2.76 \text{ TeV})$

=> EM-fields are quantized as photons in UPCs







Photon-gluon scattering: Vector meson (VM) production via photon-nuclear interactions



Photoproduction of Vector Mesons (VM) in UPC



UPC VM: Powerful probe of parton densities inside nuclei



• Probes parton density & fluctuations inside nuclei constraints for A+A collisions initial state

Modification of parton densities in heavy nuclei => VM helps to probe parton density inside nuclei before EIC era

Satre simulation of parton density fluctuations, Fig: A.



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UPC events with STAR detector



- Neutron(s) detected in ZDCs
- ZDC signals show peak structure for neutrons
- No activity in both BBCs => Diffractive events $(\eta$ -gap)

=> Method to trigger UPC events

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J/\u00fc measurements in 200 GeV Au+Au UPCs



=> Coherent and incoherent contributions can be disentangled via the combined fit of mass and p_T





incoherent

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Rapidity dependence J/ψ production cross-section

- Measured for coherent and incoherent contributions for different neutron emission in ZDCs
- Systematic uncertainties in incoherent to coherent cross-section ratio are largely cancelled
- Sensitive to the nuclear structure and deformation

=> Important to constrain theoretical models related to nuclear geometry

STAR, Phys Rev Lett 133 (2024) 5, 052301











J/ψ Nuclear suppression factors

- Coherent cross-section suppressed by ~30% w.r.t free nucleon
- The incoherent supp. is ratio b/w incoh x-sec with HERA (H1) free proton data
- Incoherent photoproduction has been suppressed by ~65% (at $W_{\gamma^*N} = 25$ GeV) w.r.t free proton H1 data
- Stronger incoherent suppressions than model predictions — Even does not directly support the CGC with subnucleonic fluctuations

=> Provides constraints to the parton density and baseline for future measurements in EIC

STAR, Phys Rev Lett 133 (2024) 5, 052301





VM spin interference: A novel quantum phenomenon for high resolution gluon imaging





Polarized Photons from colliding nuclei



Transverse view of Lorentz contracted nuclei

=> Photons in UPC are linearly polarized polarization is roughly along impact parameter

STAR, Phys. Rev. Lett. 127 (2021) 52302



Experimental access to photon polarization demonstrated by STAR, measuring the Breit-Wheeler process, $\gamma\gamma \rightarrow e^+e^-$

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Polarization of photon → Inherited by VM

=> The cos(2 ϕ) modulation in VM momentum distribution w.r.t photon polarization direction

Decay VM $\rightarrow d_1 d_2$ daughters preferentially emitted (L+S conservation)





Photon polarization correlated with Impact parameter -> random from one event to the next

= Event average washes out the cos(2 ϕ) modulation w.r.t photon polarization direction

Photon source ambiguity



PATH - 1



=> Two independent paths of VM production -> The paths are indistinguishable

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Interference makes the modulation observable in experiment



Photon source ambiguity: Interference among amplitudes of two possible paths



Double Slit Experiment

Best analogy: Double slit experiment in Optics

=> Two indistinguishable paths may interfere and make the $cos(2\phi)$ modulation observable



Observation of interference for $\rho^0 \rightarrow \pi^+ \pi^-$ at STAR



Observed the interference for coherent ρ⁰ photoproduction in UPCs



SCIENCE ADVANCES | RESEARCH ARTICLE

STAR, Sci. Adv. 9, eabq 3903 (2023) PHYSICS

Tomography of ultrarelativistic nuclei with polarized photon-gluon collisions

STAR Collaboration

A linearly polarized photon can be quantized from the Lorentz-boosted electromagnetic field of a nucleus traveling at ultrarelativistic speed. When two relativistic heavy nuclei pass one another at a distance of a few nuclear radii, the photon from one nucleus may interact through a virtual quark-antiquark pair with gluons from the other nucleus, forming a short-lived vector meson (e.g., ρ^{0}). In this experiment, the polarization was used in diffractive photoproduction to observe a unique spin interference pattern in the angular distribution of $\rho^0 \rightarrow 0$ $\pi^+\pi^-$ decays. The observed interference is a result of an overlap of two wave functions at a distance an order of magnitude larger than the ρ^0 travel distance within its lifetime. The strong-interaction nuclear radii were extracted from these diffractive interactions and found to be 6.53 \pm 0.06 fm (¹⁹⁷Au) and 7.29 \pm 0.08 fm (²³⁸U), larger than the nuclear charge radii. The observable is demonstrated to be sensitive to the nuclear geometry and quantum interference of nonidentical particles.

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Measured in 3 different collision systems: Au+Au, U+U, p+Au \longrightarrow Sensitive to nuclear shape/size











Clear p_T dependence of interference observed

Interference gets weak at higher p_T — Incoherent processes take over

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Impact of spin interference on |t| distribution studied in different ϕ bins

Improved measurement of mass radii using spin interference effect

 $R(Au) = 6.53 \pm 0.06 \text{ fm}; R(U) = 7.29 \pm 0.08 \text{ fm}$

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Spin interference with $J/\psi \rightarrow e^+e^-$



$$J/\psi \rightarrow e^+e^-$$

Fermions Boson

Mass: 3.1 GeV/c² Mass: 0.7 GeV/c² Lifetime: 1.3 fm/c Lifetime: 2160 fm/c

Measured sign of the interference tells us whether the interference occurring in daughter or parent level

ρ⁰

Interference of quantum particles —> Spin interference



 J/ψ heavier than ρ^0 and J/ψ has longer lifetime

Probes finer structure and captures high quality images of the gluon distributions



Measured spin interference with $J/\psi \rightarrow e^+e^-$



Observable for J/ψ spin interference

Interference signal fitted with: $1 + a_2$ $cos(2\phi) => a_2$ is the measure of the modulation



Measured $cos(2\phi)$ for spin interference of J/ ψ s

Observed spin interference for $J/\psi \rightarrow e^+e^-$

The p_T -dependent interference of J/ ψ

Diff+Int predictions : Mäntysaari et al. Phys.Rev.C 109 (2024) 2, 024908 • Interference signal for J/ ψ shows p_T dependence

- Positive modulation for p and negative for J/ ψ ($a_2 \sim -12\%$ with 3 σ for pT<100 MeV)
- Diffractive+interference calculations cannot describe the data well => Useful for gluon tomography within the nucleus

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Decay anisotropy of photo-produced J/ψ in heavy ion peripheral collisions

=> Significant modulation (~39%) w.r.t reaction plane => Probes photon polarization and the initial collision geometry

Summary and take home

- STAR Measured the coherent and incoherent J/ψ production in Au+Au UPCs
- STAR observed the spin interference of the photoproduced ρ^0 and J/ψ
- \bullet Measured interference signal has p_T dependence
- Measured the photon induced J/ψ polarization w.r.t reaction plane in peripheral collisions
- Measurements are sensitive to nuclear geometry and useful to constrain the theoretical models
- RHIC, LHC and future EIC experiments can provide further insights into these

Thank You!

STAR detector

Main central barrel detectors for UPC measurements: TPC, TOF, BEMC

Forward detectors: BBC or EPD, ZDC

Incoherent J/ ψ production cross-section vs p²

Incoherent production compared with H1 data with free proton

- Strong nuclear suppression (~49%) seen (Mäntysaari et. al, Phys. Rev. Lett. **117** (2016) 5, 052301)
- Models found H1 data supports subnucleonic fluctuations

(Mäntysaari et. al, Phys. Rev. D 106 (2022) 7, 074019) STAR data shows the bound nucleon has similar shape as the free proton — similar sub-nucleonic fluctuations in heavy nuclei

=> Strong nuclear suppression and subnucleonic fluctuations in Au nucleus

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STAR, Phys Rev Lett 133 (2024) 5, 052301

Corrections for interference signal

• The $\gamma + \gamma \rightarrow e^+ + e^-$ has also the J/Ψ interference like pattern due to detector effect

 $f = \frac{N_{bkg}}{N_{sig} + N_{bkg}}$ • Correct for the 2 γ process with : $a_2 = f \times a_2^{bkg} + (1 - f) \times a_2^{sig}$, with • Considered the Bremsstrahlung process and $J/\psi \rightarrow e^+ + e^- + \gamma$, using the STARLight+Geant

simulations

=> Background correction is done to extract true modulation signal

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