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Probing the isobaric Ru and Zr nuclear structure with the diffractive photoproduction of ρ⁰ mesons

Jie Zhao Aug. 4, 2023



Charge radius

R. Hofstadter, Rev. Mod. Phys. 28 214-254 (1956)



G.F. Chew, et.al, Phys. Rev. 106, 1345 (1957); R.A. Schrack, et.al, Phys. Rev. 127, 1772 (1962);

Electron scattering measures the form factor, charge radius

Fudan



Mass radius



G.F. Chew, et.al, Phys. Rev. 106, 1345 (1957); R.A. Schrack, et.al, Phys. Rev. 127, 1772 (1962); C.M. Tarbert, et.al, Phys. Rev. Lett. 112, 242502 (2014)

> Electron scattering measures the form factor, charge radius > Photoproduction of π^0 meson: Δ (1232), the mass radius (1960s)



Strong-Interaction Nuclear Radii



G.F. Chew, et.al, Phys. Rev. 106, 1345 (1957); R.A. Schrack, et.al, Phys. Rev. 127, 1772 (1962);
C.M. Tarbert, et.al, Phys. Rev. Lett. 112, 242502 (2014)
F. Bulos, et.al, Phys. Rev. Lett. 22, 490 (1969); L.J. Lanzerotti, et.al, Phys. Rev. 166, 1365 (1968)
H. Alvensleben et.al, Phys. Rev. Lett. 24, 786 and 792 (1970)

- > Electron scattering measures the form factor, charge radius
- > Photoproduction of π^0 meson: $\Delta(1232)$, the mass radius (1960s)
- > Photoproduction of ρ^0 meson:

"Determination of Strong-Interaction Nuclear Radii" (1970s)

Diffractive ρ^0 meson production



<u>dσ</u> [mb/(GeV/c)²]

10³

10²

10

1

10-

 10^{-2}



- > Diffraction pattern (minima) of the coherent ρ^0 production are sensitive to the nuclear size.
- "The slopes of the diffraction patterns measure directly the nuclear density distribution. For example, at t -> 0, the diffraction pattern behaves as e^{at} where a is a measure of the nuclear size."
- Can used to study the nuclear structure of the isobar Ru and Zr

Isobaric Ru and Zr nuclear structure

STAR, Phys. Rev. C 105 (2022), 014901 T. Prithwish (for STAR), QM2022

STAR, Sci. Adv. 9 (2023) 1





Tomography of ultra-relativistic nuclei with polarized photon-gluon collisions.

The γ -A interaction may help to understand the structure of the isobar Ru and Zr nuclei ?

Spencer, et.al, PRC 60, 014903, (1999); STAR, PRL 89, 272302 (2002), PRC 96, 054904 (2017)

TAR



γ -A interaction from UPC

C.A. Bertulani, S.R. Klein, J. Nystrand Ann. Rev. Nucl. Part. Sci. 55 (2005) 271





- Ultra-peripheral heavy-ion collisions (UPC) (b>2R₀)
- Electromagnetic field as quasi-real photons (EPA)
- > ρ^0 meson production through the soft-pomeron (gluons) exchange, sensitive to the Strong-Interaction Nuclear Radius



STAR detector



Time Projection Chamber: tracking and particle identification within |η|<1
 Time Of Flight: multiplicity trigger, particle identification and pile-up track removal
 Barrel ElectroMagnetic Calorimeter: topology trigger and pile-up track removal
 Beam-Beam Counters: scintillator counters within 2.1<|η|<5.2, forward veto

> Zero Degree Calorimeters: detection of very forward neutrons, $|\eta| > 6.6$



Datasets

| System | Year | Trigger (ID) | Vz | Vr |
|--------|------|--------------|--------|------|
| Ru+Ru | 2018 | UPC-Jpsi | <100cm | <2cm |
| Zr+Zr | 2018 | UPC-Jpsi | <100cm | <2cm |

Track cuts: (primary track) nHitFit>15, |η|<1, dca<3cm pT>0.2 && <4 GeV/c TOF matched>0



- Events are selected with number of primary tracks = 2
- > Track pair not matched to the BEMC topo. clusters with (E_0 >0.5)

PID: remove the e⁺e⁻ contamination



\oint Diffractive photoproduction of ρ^0 in isobar



 Systematic uncertainty sources: dca: 1.0, 2.0 (3.0) cm; nHitsFit: 20 (15); |V_z|: 50 (100) cm
 Total systemic uncertainty : RMS(σ (dca)) ⊗ σ(nHit) ⊗ σ(Vz)
 Diffraction pattern (minima) of the coherent ρ⁰ production

Ru and Zr nuclear structure



$$A^*e^{-b^*t}$$
, $(t \simeq -p_T^2)$

 Indication of larger Zr size than Ru from the γ-A interaction. The slope of the dN/dt ratio is 11.0+/- 2.9 +/- 0.3 (~3σ sigma effect)
 Interference and deformation effects need to be considered



STARLight simulation

Spencer, et.al, Comput.Phys.Commun. 212 (2017) 258 STAR, Phys.Rev.C 105 (2022), 014901



- STARLight simulation with case 1 shows negative slope of the ratio, where Ru size is larger than Zr.
- > Case 3: simulation shows positive, which indicates larger Zr size.
- Case 3 agrees better with data, but still large difference (slope ~1.7)



- > Diffractive photoproduction of ρ^0 mesons in isobar
- > Indication of larger Zr size than Ru from the γ -A, the slope of the dN/dt ratio is 11.0+/- 2.9 +/- 0.3 (~3 σ effect)
- Comparison with simulation also indicates larger Zr size
- Interference and deformation effects need to be considered using model calculations