# RECENT UPC RESULTS FROM STAR

#### JANET SEGER (FOR THE STAR COLLABORATION)





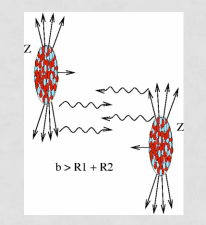


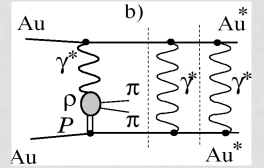
## **Ultraperipheral Collisions**

- Intense electromagnetic fields act for very short time
- Weizsacker-Williams model
  - Photon flux ~  $Z^2$
- Photon emitted by projectile nucleus fluctuates into qq pair, which then scatters from target nucleus
- Coherent coupling to both nuclei
  → small transverse momentum

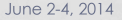
 $p_T \sim \hbar/R_A \sim 30 \text{ MeV/c}$ 

- Max photon energy ~ 3 GeV at RHIC
- Exclusive vector meson production (γ+A → V+A) of interest as a probe of the nuclear gluon distribution g(x,Q<sup>2</sup>) and GPDs



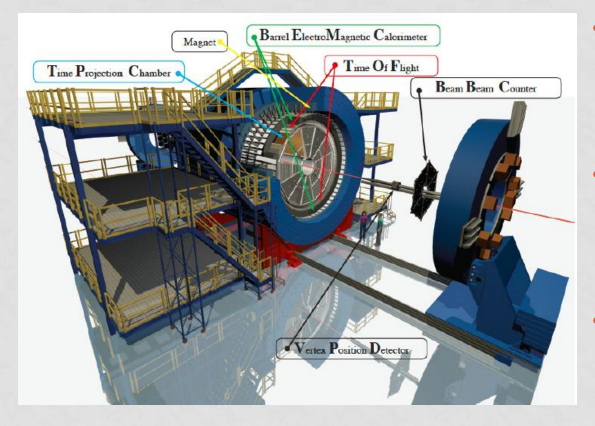


Klein & Nystrand, PRC60 014903 Baltz et al PRL89 012301 (2002) Bauer et al NP A729 787 2003





#### STAR Experiment



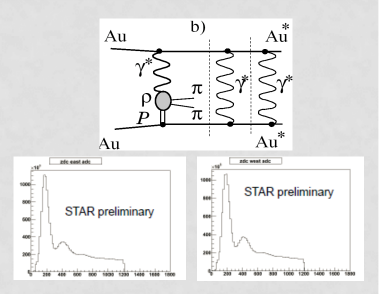
- TPC and TOF provide tracking and PID for η < 1.2</li>
  - TOF also used for triggering
- Beam-beam counters cover 2 < η < 5</li>
  - Used as veto to define rapidity gap
- Zero degree calorimeters 18 m from interaction point
  - used for triggering

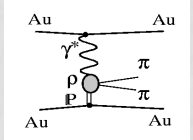




## STAR UPC triggers

- UPC\_Main
  - Low multiplicity in TOF
    - 2 < # of TOF hits < 6
  - Veto on small-tile BBCs (3 <  $\eta$  < 5)
  - Signal in both ZDCs
    - 1 < beam neutrons < 6 in each ZDC
- UPC\_Topo (small sample)
  - Low multiplicity in TOF
    - 2 < # of TOF hits < 6
  - Veto on small-tile BBCs ( $3 < \eta < 5$ )
  - Back-to-back tracks in TPC, with veto for up-down tracks in TOF to reduce cosmic rays



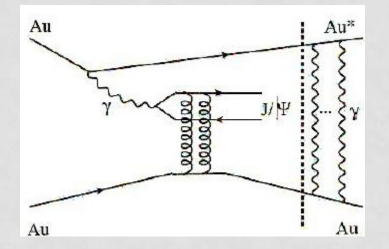






## $J/\Psi$ Photoproduction

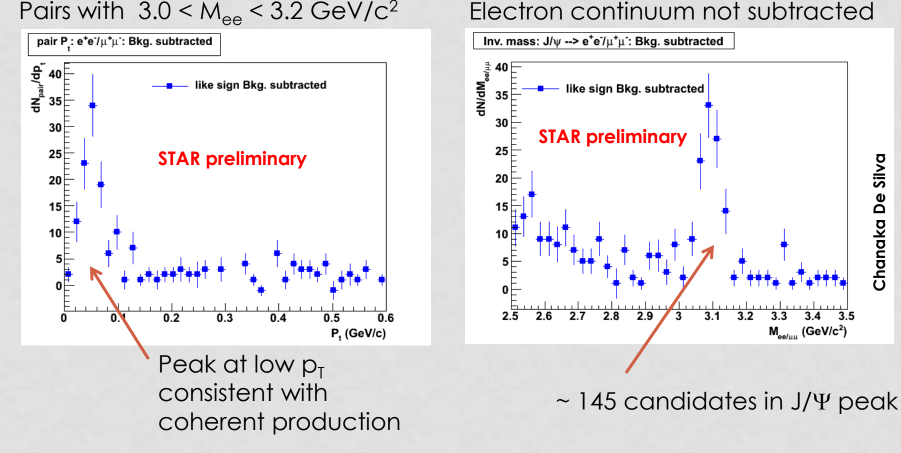
- 2-gluon interaction
- Data Selection
  - |Zvertex| < 100 cm
  - # of tracks/ event =2
  - Connect vertex to TOF trigger to eliminate pile-up events
  - # of TPC hits  $\geq 14$
  - Pair p<sub>T</sub> < 0.15 GeV/c</li>
  - Vector meson rapidity: |y| < 1
- Backgrounds:
  - Cosmic Rays
    - Rejected by ZDC trigger requirement
  - Beam gas interactions
    - Rejected with multiplicity, vertex cuts
  - Peripheral AA collisions
    - Reduced with multiplicity, p<sub>T</sub> cuts





## 2010 Data (~37M UPC triggers)

No PID



#### Pairs with $3.0 < M_{ee} < 3.2 \text{ GeV/c}^2$

June 2-4, 2014



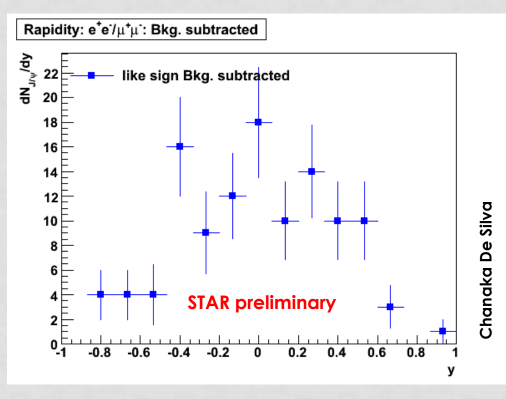


**Chanaka De Silva** 

3.5

## $J/\Psi$ rapidity distribution

• Cross section for photoproduction of J/ $\Psi$  at midrapidity can provide insight into nuclear gluon distribution (d $\sigma$ /dy ~ [g(x,Q<sup>2</sup>)]<sup>2</sup>)



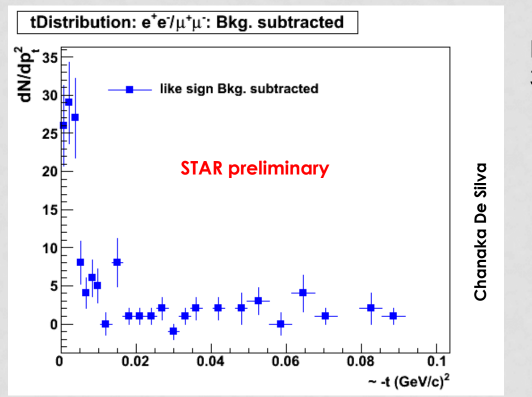
- Pairs with
  3.0 < M<sub>ee</sub> < 3.2 GeV/c<sup>2</sup>
- Not efficiency corrected



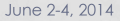


### $J/\Psi$ t- distribution

 More statistics needed to observe diffraction pattern



Pairs with  $3.0 < M_{ee} < 3.2 \text{ GeV/c}^2$ 

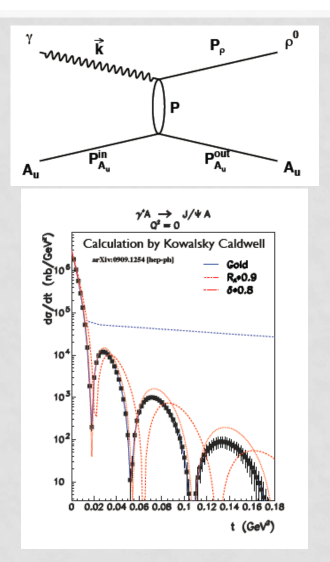






### Rho diffraction

- p<sub>T</sub> of photon is very small
  - $p_{T}$  of  $\rho$  approx. balances the  $p_{T}$  of the recoiling gold
- Can expect to see diffraction pattern in t- distribution of coherently produced ρ mesons
- Fourier transform of dσ/dt is related to GPDs



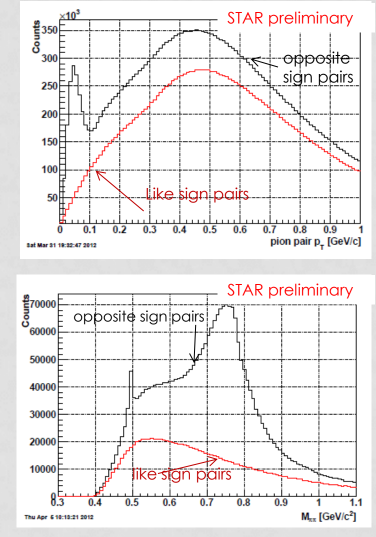




## Rho meson photoproduction – 2010 data

#### Data Selection

- Exactly one neutron in each ZDC
- Connect vertex to TOF trigger to eliminate pile-up events
- Exactly two tracks out of selected vertex
  →Exclusive production
- at least 14 hits in TPC
- Select pions with TPC dE/dx
- 2.82M p candidates

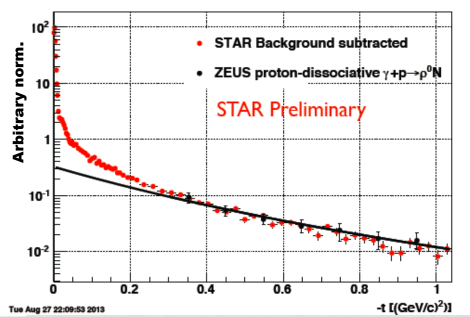




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### $\rho$ t-distribution

- $t = -p_T^2$
- Like-sign background has been subtracted
- Data normalized using preliminary efficiencies & luminosity
- Incoherent tail is fit to a power law
  - Black line
- This is then subtracted to reveal the coherent distribution

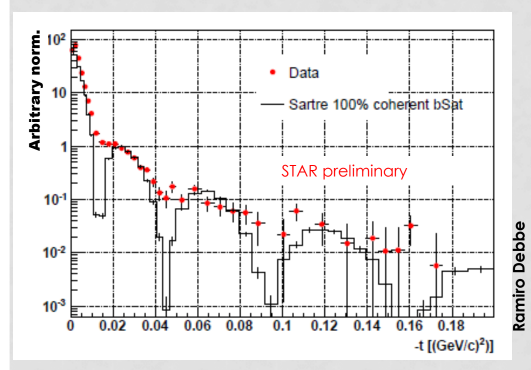


ZEUS results for  $\gamma p \rightarrow \rho N$  scaled by 10.6 match the measured tail.



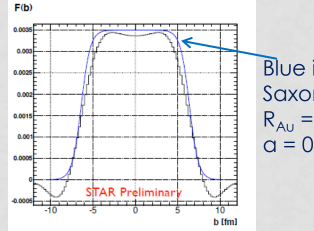


## Diffraction pattern



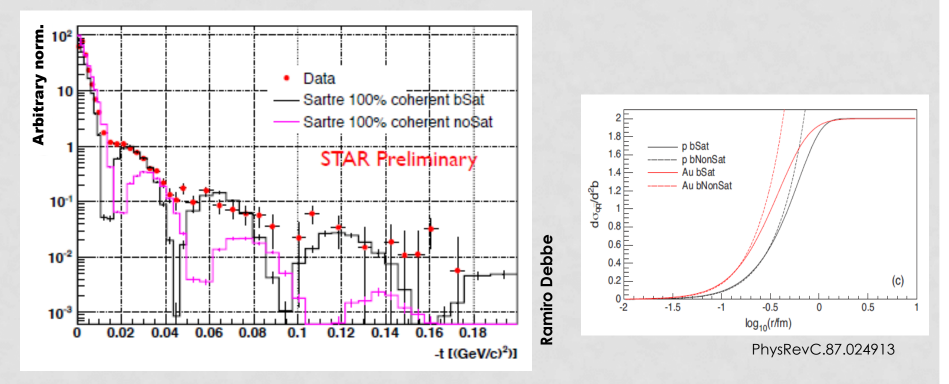
Sartre: Monte Carlo event generator based on an impact parameter dependent dipole model **T. Ulrich and T. Toll**, arXiv:1108.1713 [nucl-th] https://code.google.com/p/sartre-mc/

- Sartre simulations give t of recoiling gold; data is measured t of ρ<sup>0</sup>
  - Data normalized using preliminary efficiencies & luminosity
- Can see diffraction pattern in data up through third dip
- Slope of first peak, and peak location are consistent with coherent interaction with an object with size of Au nucleus



Blue is Wood-Saxon with  $R_{Au} = 6.38$  fm, a = 0.53 fm

#### Details of diffraction pattern constrain dipole cross section models

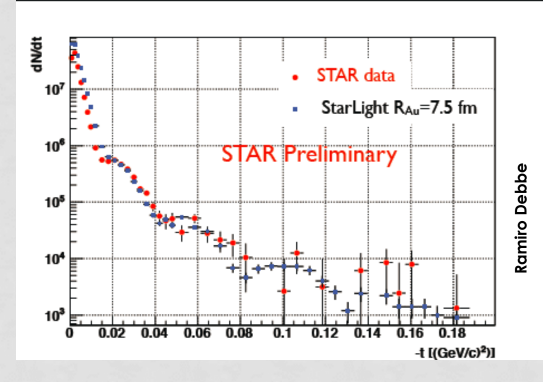


Data normalized using preliminary efficiencies & luminosity



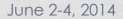


## Comparison to Starlight

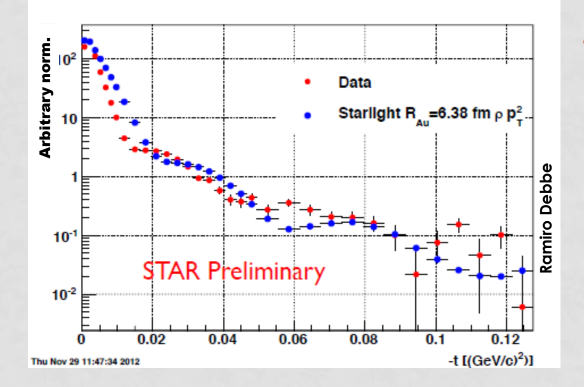


STAR

 To match the locations of the dips, Starlight requires  $R_{AU} = 7.5 \text{ fm}$  Starlight allows photon transverse momentum  $\rightarrow$  no sharp valleys in the diffraction pattern



#### Comparison to Starlight



- With gold radius of 6.38 fm, Starlight systematically shifted to higher p<sub>T</sub> than data
  - Data normalized using preliminary efficiencies & luminosity





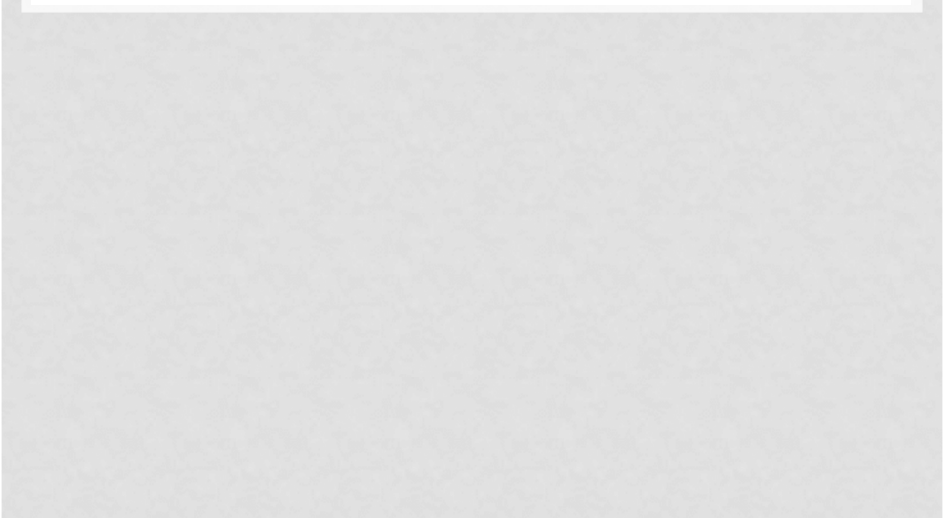
## Summary and Future Prospects

- J/ $\Psi$  photoproduction in two units of rapidity around y = 0 observed at RHIC
- Large sample of exclusive ρ photoproduction
  - Able to separate events where ρ scatters coherently off nucleus
  - Diffraction pattern of  $\rho$  mesons observed
- Corrections and normalizations need to be finalized
- U+U data at 193 GeV has been collected
- We are preparing for the 2015 p+Au run with the Roman Pots.





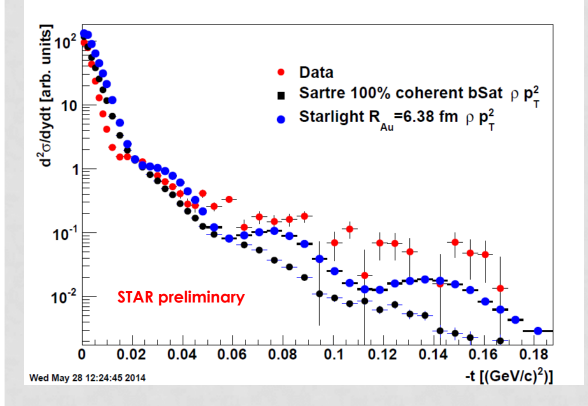








## Model comparisons with $R_{Au}$ = 6.38 fm



- With gold radius of 6.38 fm, models systematically shifted to higher p<sub>T</sub> than data
  - Data normalized using preliminary efficiencies & luminosity



