

Direct Virtual Photon Production in Au+Au Collisions at $\sqrt{s_{NN}} = 200\text{GeV}$ at STAR

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Outline



- Motivation
- STAR detector
- Electron identification
- Dielectron production
- Direct virtual photon production
- Summary and outlook



Motivation

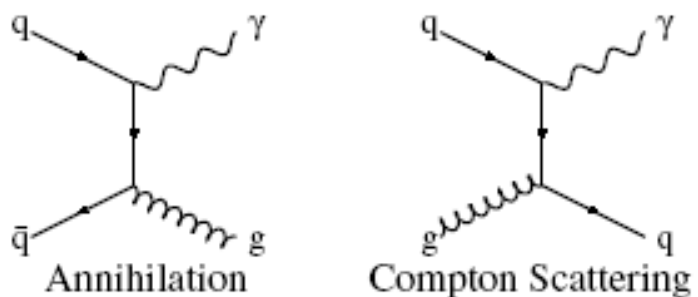


Direct photon and dielectron ----- ideal electroweak probes

- ✓ suffer no strong interaction, traverse the medium with minimum interaction
- ✓ produced throughout all stages of the evolution of the system

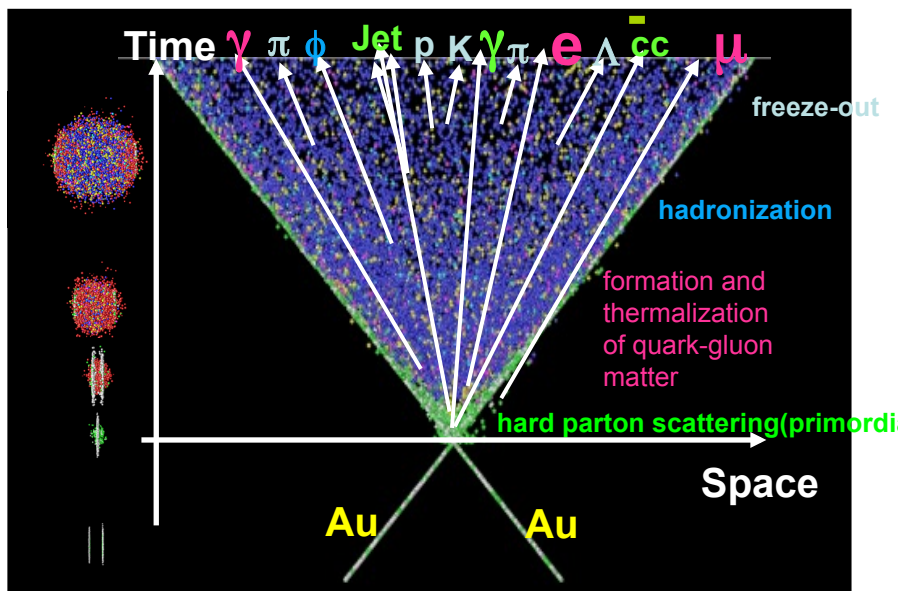
Direct photon:

- ✓ high p_T photons ($>5\text{GeV}/c$) : initial hard scattering
- ✓ low p_T photons (1-5 GeV/c) : access QGP production



Similar process for virtual photon production, which could convert into e^+e^- pair.

$$\gamma l^* \rightarrow e^+ + e^-$$

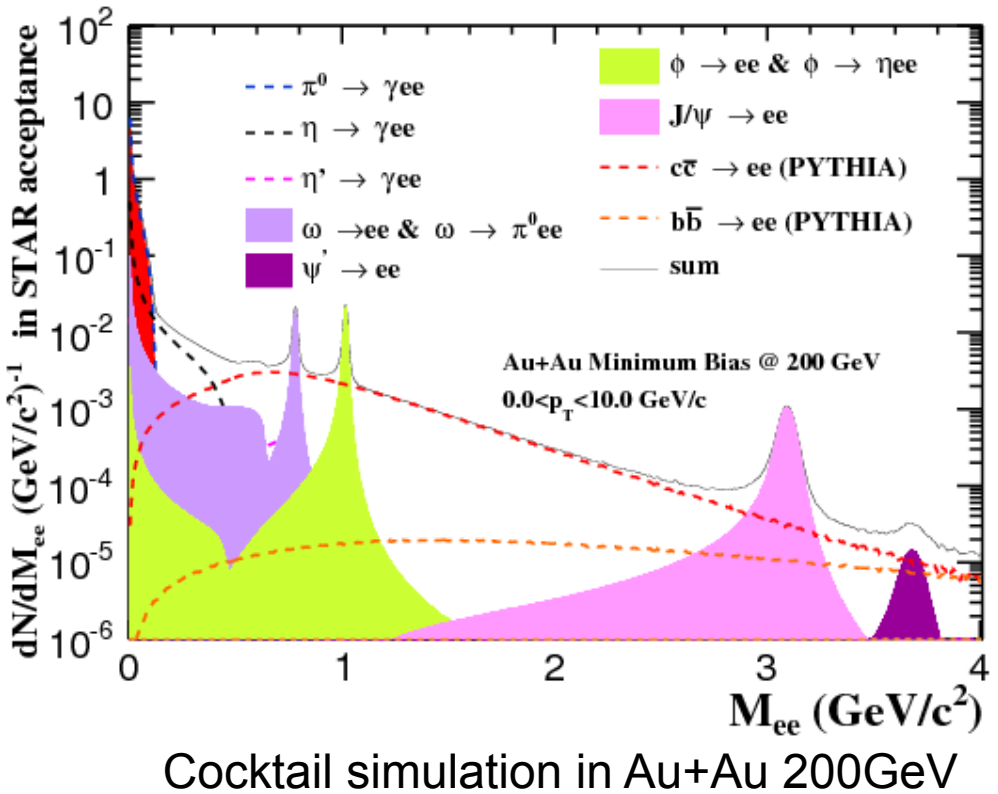


Motivation

Dielectron:

- *higher invariant mass => earlier production*

- Low Mass Region
 - ✓ In-medium modification of vector mesons
- Intermediate Mass Region
 - ✓ QGP thermal radiation
 - ✓ Semi-leptonic decay of correlated charm:
charm modification in Au+Au
- High Mass Region
 - ✓ Heavy quarkonia
 - ✓ Drell-Yan process



STAR detectors

Key detectors used in the analysis:

Time Projection Chamber:

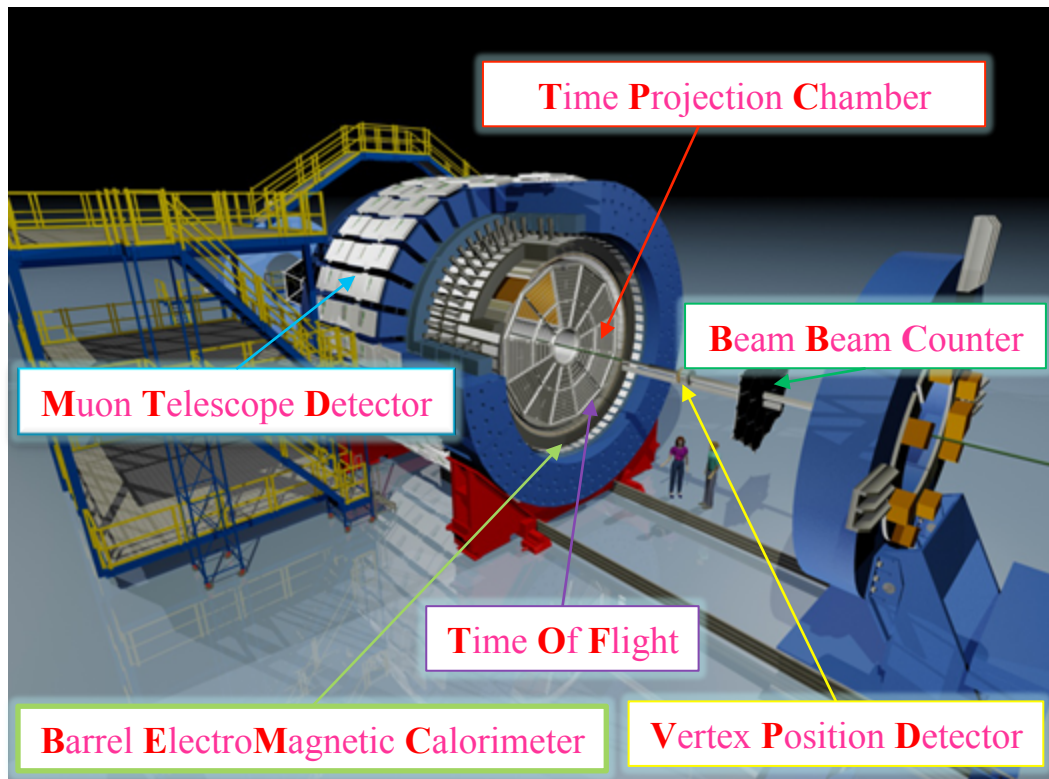
- $|\eta| < 1 \quad 0 < \phi < 2\pi$
- Main tracking detector: track, momenta, ionization energy loss (dE/dx)

Time Of Flight:

- $|\eta| < 0.9 \quad 0 < \phi < 2\pi$
- Intrinsic timing resolution ~ 75 ps
- Time-of-flight measurement

Barrel Electro-Magnetic Calorimeter:

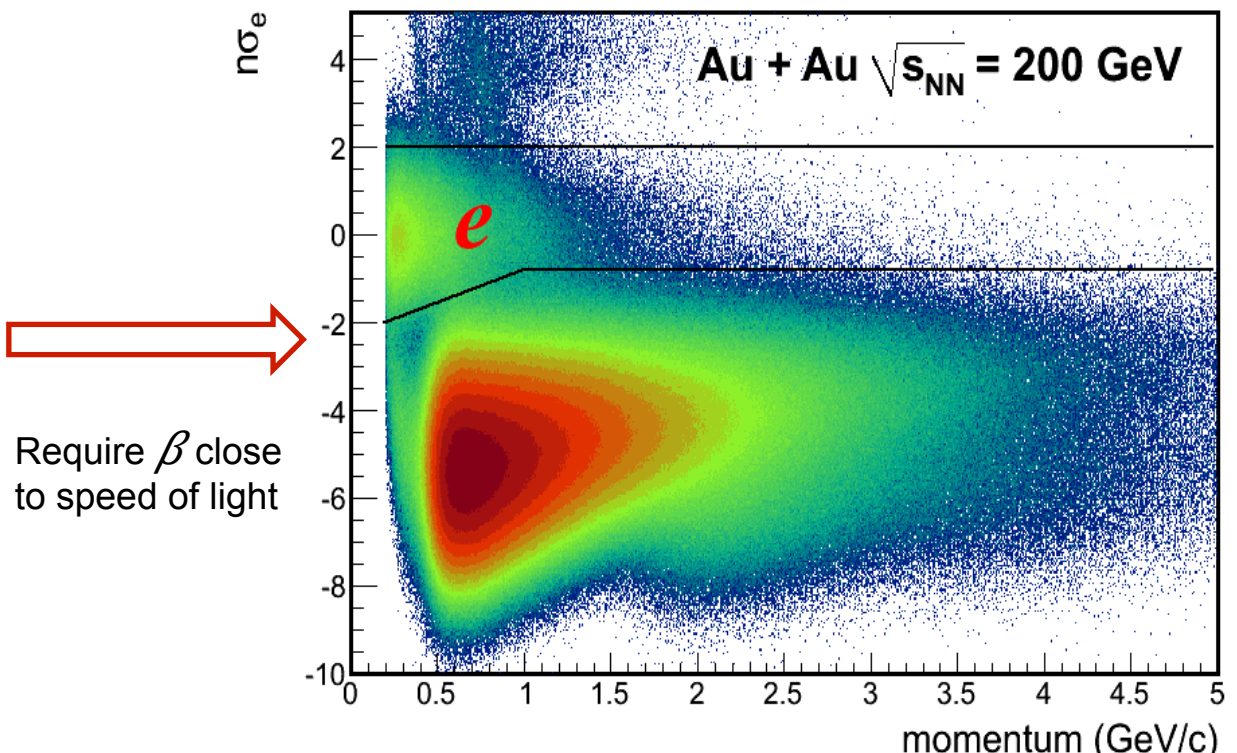
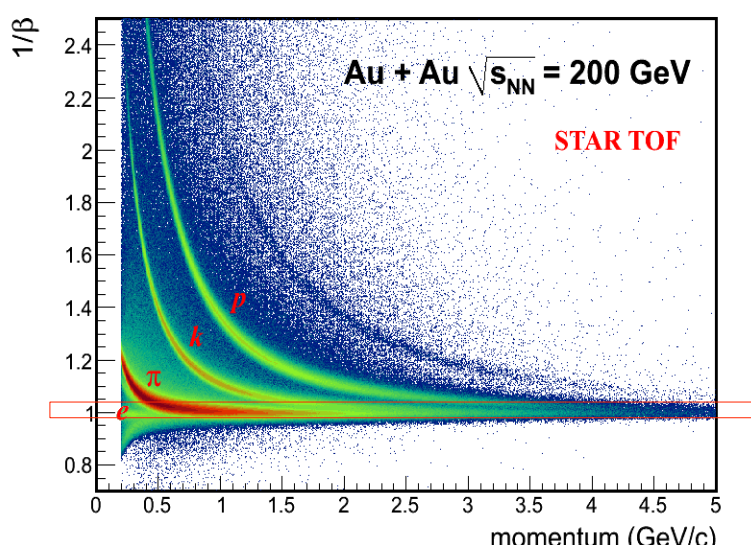
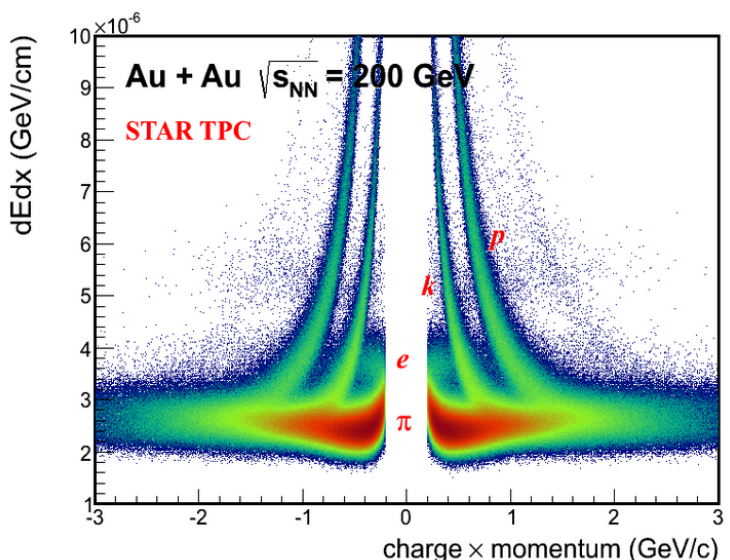
- $|\eta| < 1 \quad 0 < \phi < 2\pi$
- Trigger on and measure high- p_T processes



Type	Year	Central	Min.Bias	EMC trigger (energy threshold 4.3GeV)
Au+Au 200GeV	2010	220M	240M	
	2011		490M	39M
p+p 200GeV	2012		375M	

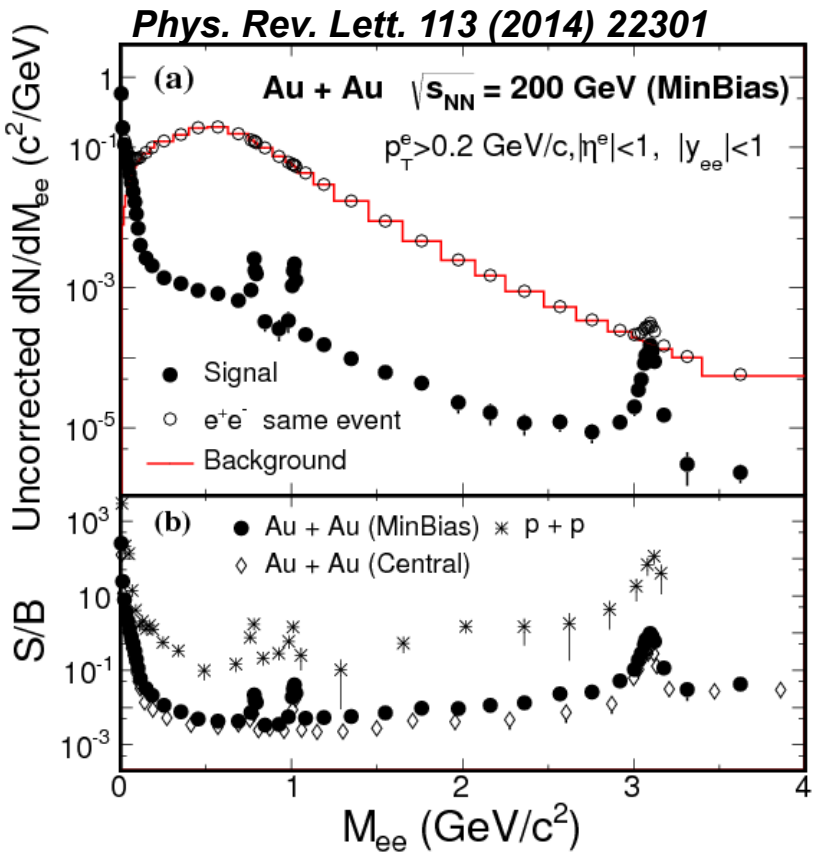
Electron identification

Time-Of-Flight provides clean electron identification from low to intermediate p_T which enables the dielectron measurements.



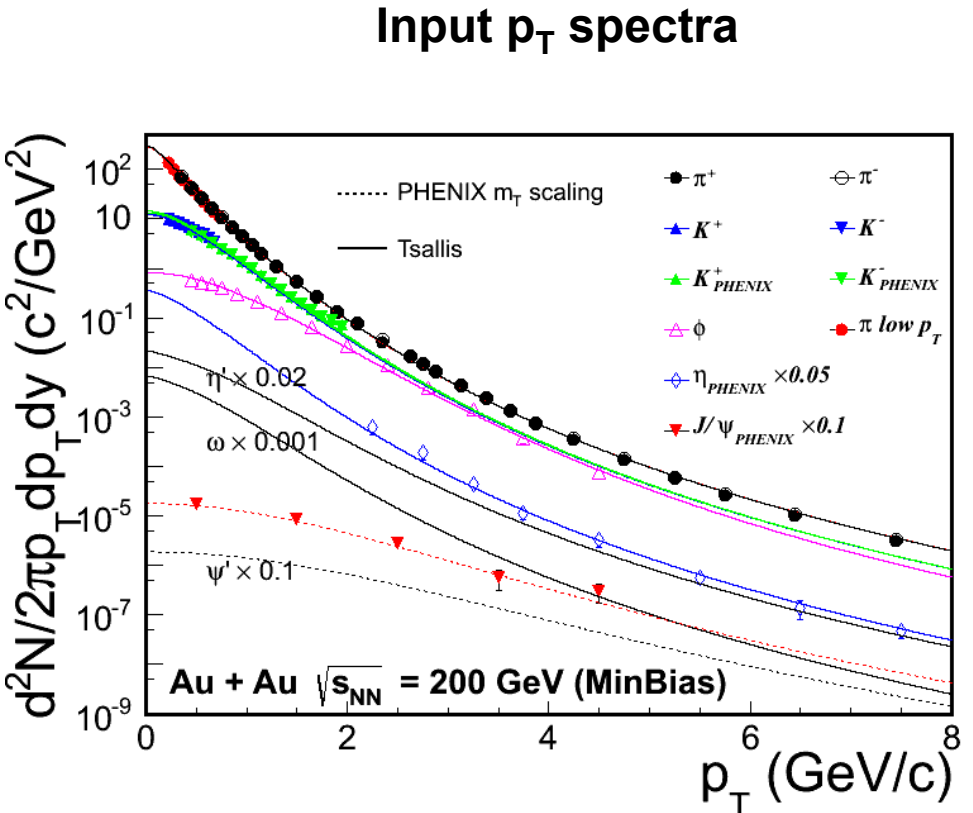
Require β close to speed of light

Collision system	Trigger	Momentum range	Purity
Au+Au 200GeV	Min.Bias	0.2 – 2.0 GeV/c	~95%
	Central	0.2 – 2.0 GeV/c	~93%
	EMC trigger	3.5 – 6.0 GeV/c	Up to 80%
p+p 200GeV	Min.Bias	0.2 – 2.0 GeV/c	~98%



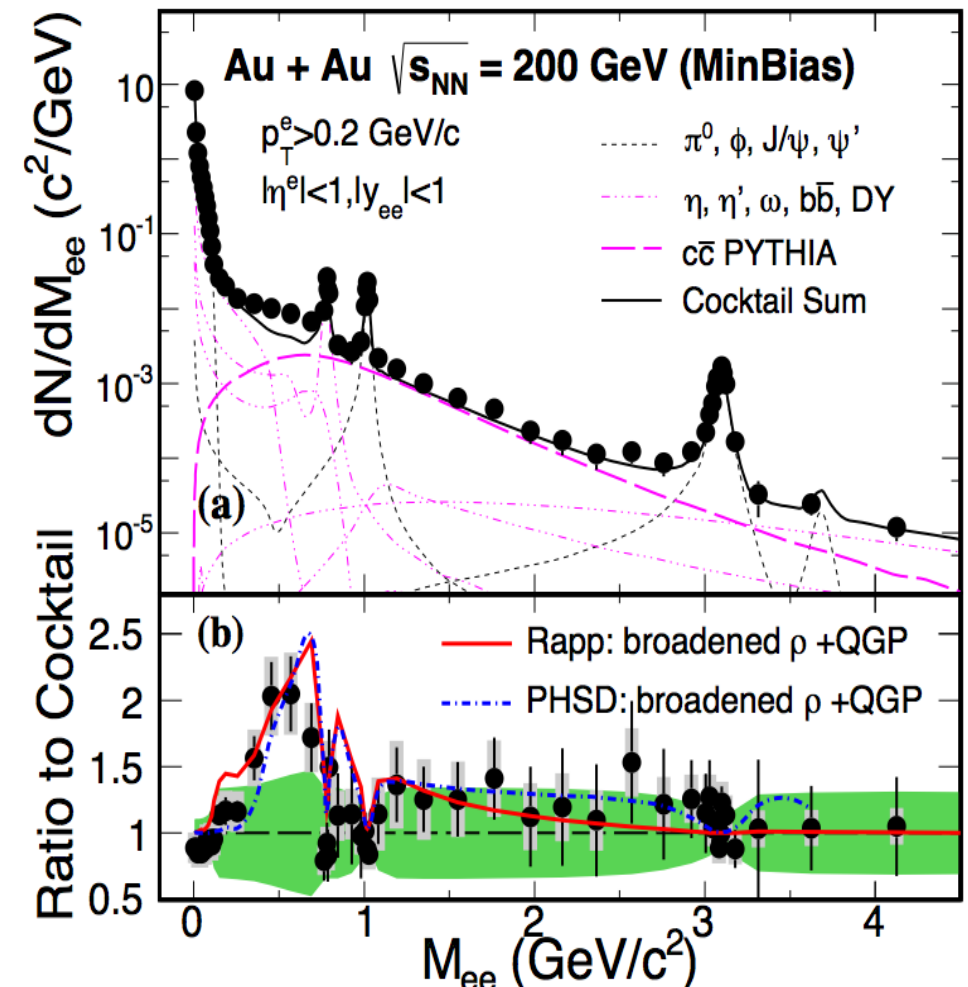
$p + p$ S/B : STAR Collaboration, Phys.Rev. C 86, 024906 (2012).

$M_{ee} < 1 \text{ GeV}/c^2$ Like sign background
 $M_{ee} \geq 1 \text{ GeV}/c^2$ Mixed event background



- PHENIX Collaboration, Phys. Rev. C 81, 034911 (2010)
 STAR Collaboration, Phys. Rev. Lett. 92, 112301 (2004)
 STAR Collaboration, Phys. Lett. B 612, 181 (2005).
 STAR Collaboration, Phys. Rev. Lett. 97, 152301 (2006)
 Z. Tang et al. Phys. Rev. C 79, 051901 (2009)

Phys. Rev. Lett. 113 (2014) 22301



Enhancement at ρ -like region ($0.30-0.76 \text{ GeV}/c^2$)
 $1.77 \pm 0.11(\text{stat.}) \pm 0.24 (\text{sys.}) \pm 0.33 (\text{cocktail})$
 in Min.Bias

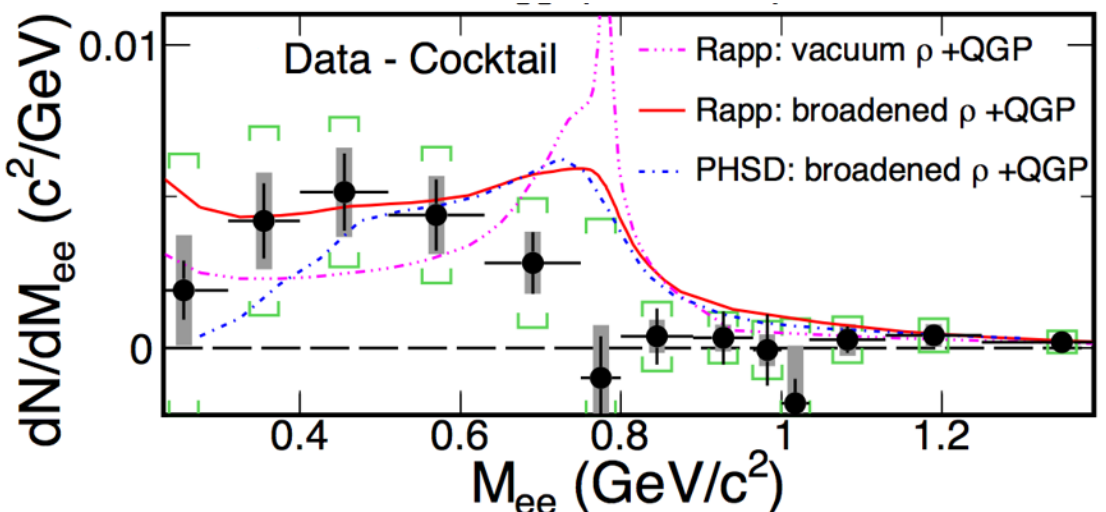
Comparison with models based on a ρ -broadening scenario :

- 1) **Model I** : effective many-body model
[R. Rapp, PoS CPOD2013, 008 (2013)]
- 2) **Model II** : Parton-Hadron String Dynamics (PHSD)
[O. Linnyk et al., Phys. Rev. C 85, 024910 (2012)]

Models show good agreement with data within uncertainty.

Low-mass excess

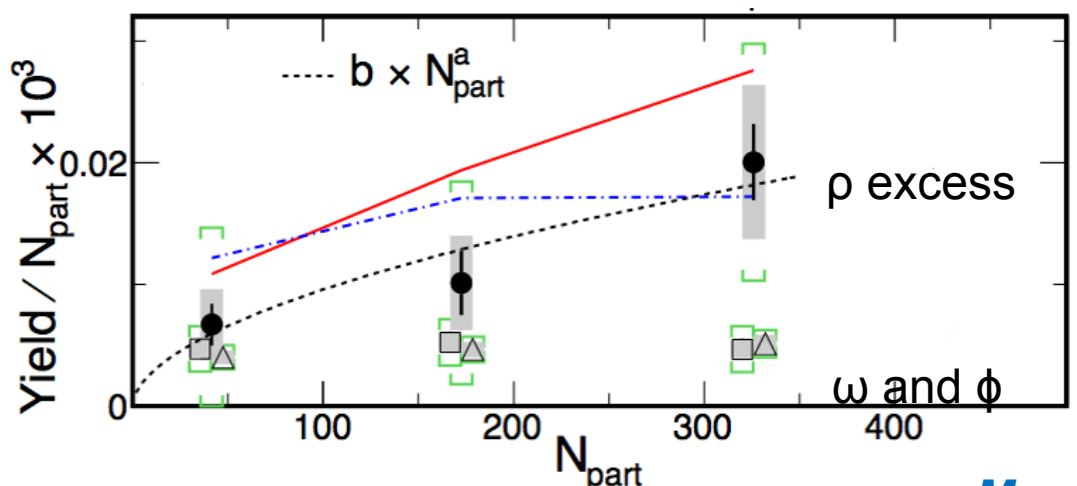
1) invariant-mass dependence :



Broadened ρ model calculations can explain STAR data within uncertainties. Our measurements disfavor a pure vacuum ρ model with a $\chi^2/NDF = 26/8$ in $0.3 \sim 1 \text{ GeV}/c^2$.

[*Phys. Rev. Lett.* **113** (2014) 22301]

2) N_{part} dependence of excess yield:



- (A) ρ -like region : $0.3 \sim 0.76 \text{ GeV}/c^2$
- (B) ω -like region: $0.76 \sim 0.80 \text{ GeV}/c^2$
- (C) ϕ -like region: $0.98 \sim 1.05 \text{ GeV}/c^2$

ω -like and ϕ -like region (B), (C):

--- Yield shows N_{part} scaling.

ρ -like region (A):

--- Significant excess is observed.

More details in [Phys. Rev. C 92(2015) 024912]



e⁺e⁻ pairs from internal conversion



- Relation between real photon yield and the associated e⁺e⁻ pairs:

$$d\Gamma^2 N_{ee} / dM = 2\alpha/3\pi L(M)/M S(M,q) dN/\gamma$$
$$L(M) = \sqrt{1 - 4}$$

$$m/e\Gamma^2 / M$$

✓ pass STAR acceptance
✓ normalize to 0-30 MeV/c²

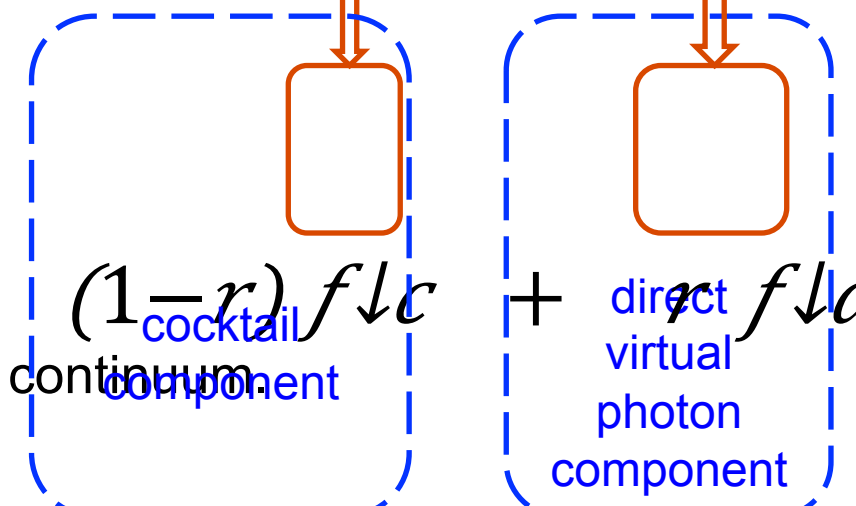
$$S(M,q) = dN/\gamma$$

$$\gamma\Gamma^*/\alpha M\gamma$$

cocktail normalized
to 0-30 MeV/c²

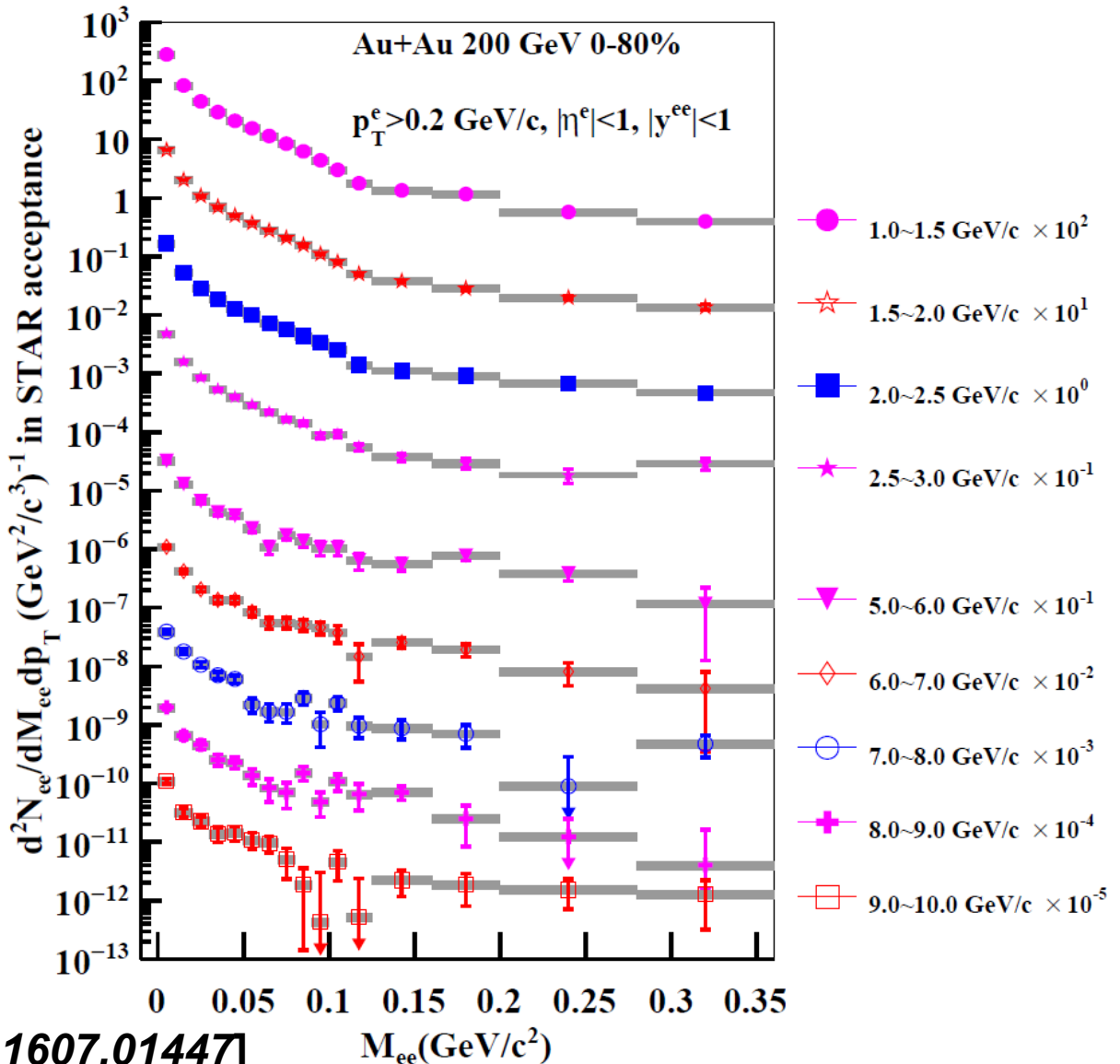
Direct photons can be measured by the associated dielectron production.

$S = 1 \Rightarrow$ direct virtual photon ($p_T \gg M, M \gg m_e$)



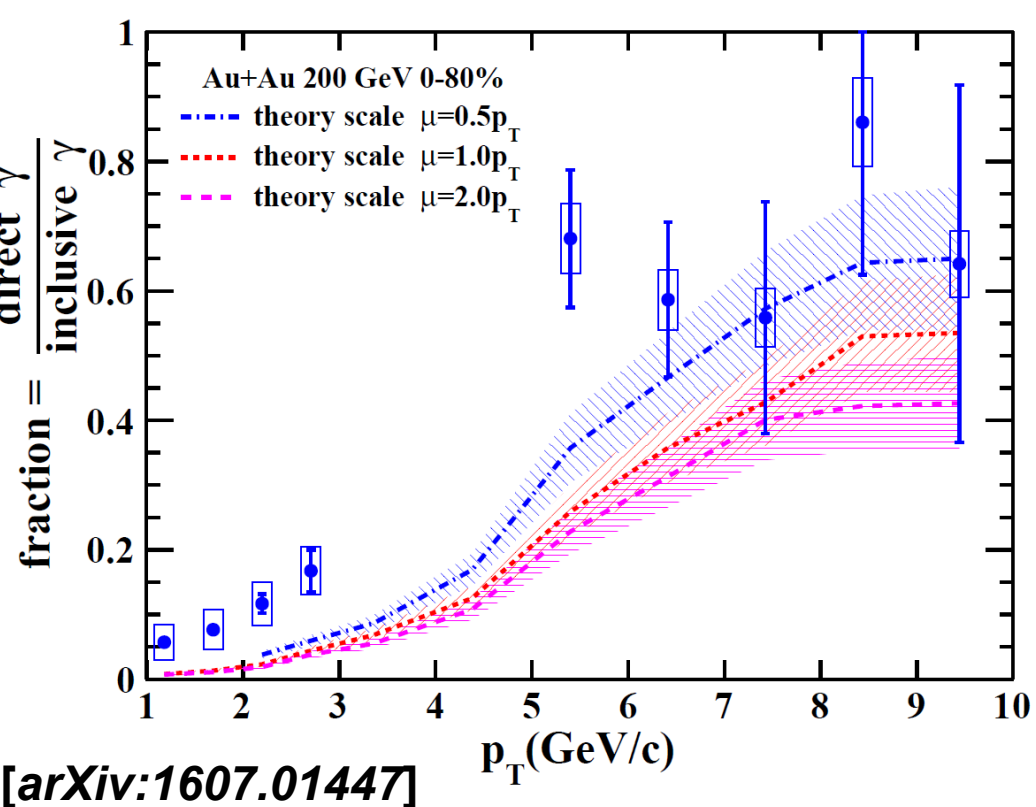
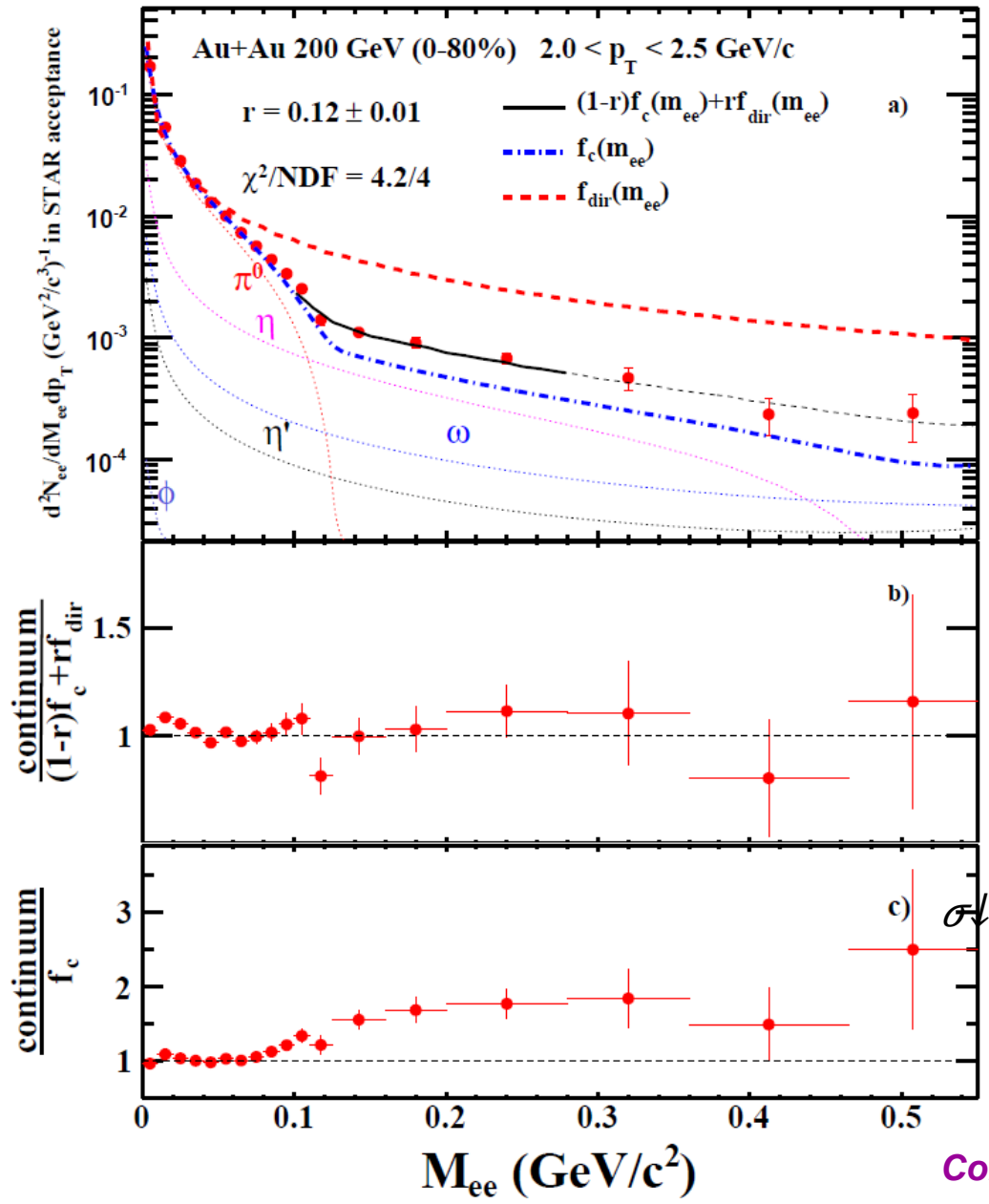
$r f_{dir} =$ yield of direct virtual photon / yield of inclusive photon

Low mass dielectron continuum



- 1-3 GeV/c
Run10+Run11 MB data
- 5-10 GeV/c
Run11 EMC triggered data

The statistical and systematic uncertainties are shown by the bars and bands, respectively.



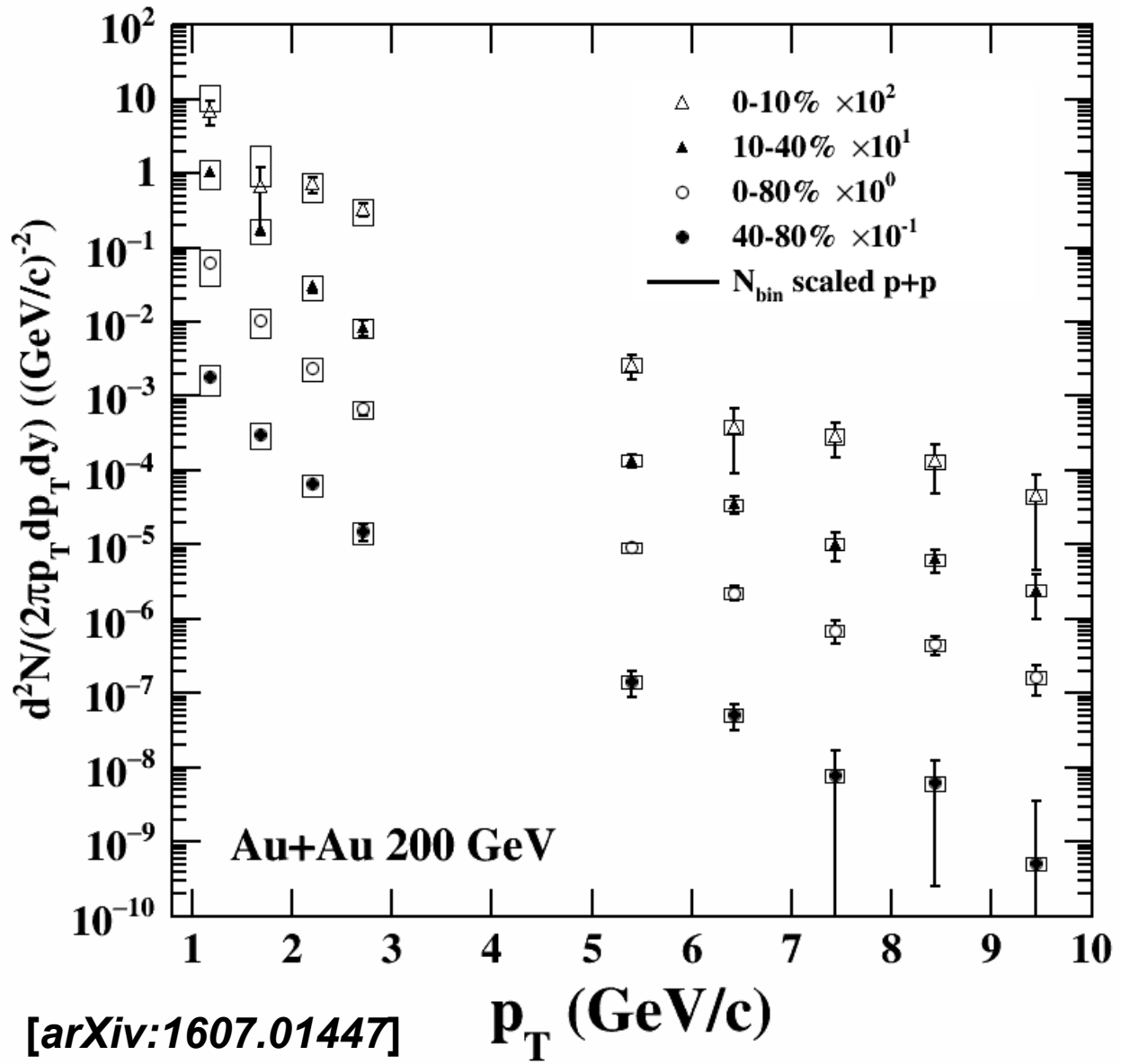
The curves represent NLO pQCD prediction: $T \downarrow AA d\sigma/\gamma \uparrow NLO (p \downarrow T)/dN \downarrow \gamma \uparrow \text{inclusive} (p \downarrow T)$

L. E. Gordon and W. Vogelsang, Phys. Rev. D 48, 3136 (1993).
 PHENIX Collaboration, Phys. Rev. L 98, 012002 (2007).
 PHENIX Collaboration, Phys. Rev. L 104, 132301 (2010).

Compared to $p+p$ reference, an excess is observed in low p_T



Direct virtual photon invariant yield



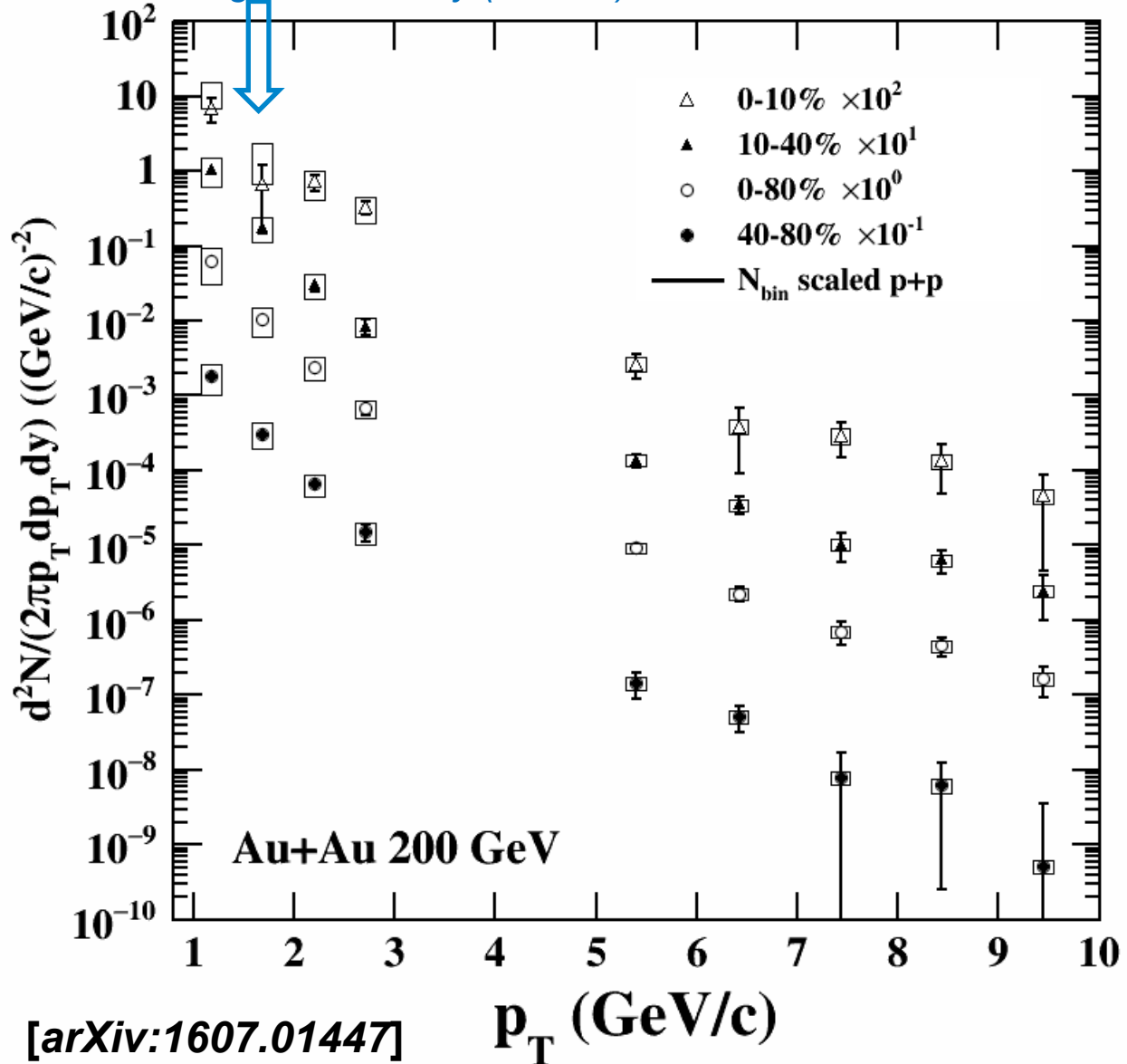
[arXiv:1607.01447]

p_T (GeV/c)

Direct virtual photon invariant yield

No η measurement for cocktail simulation input

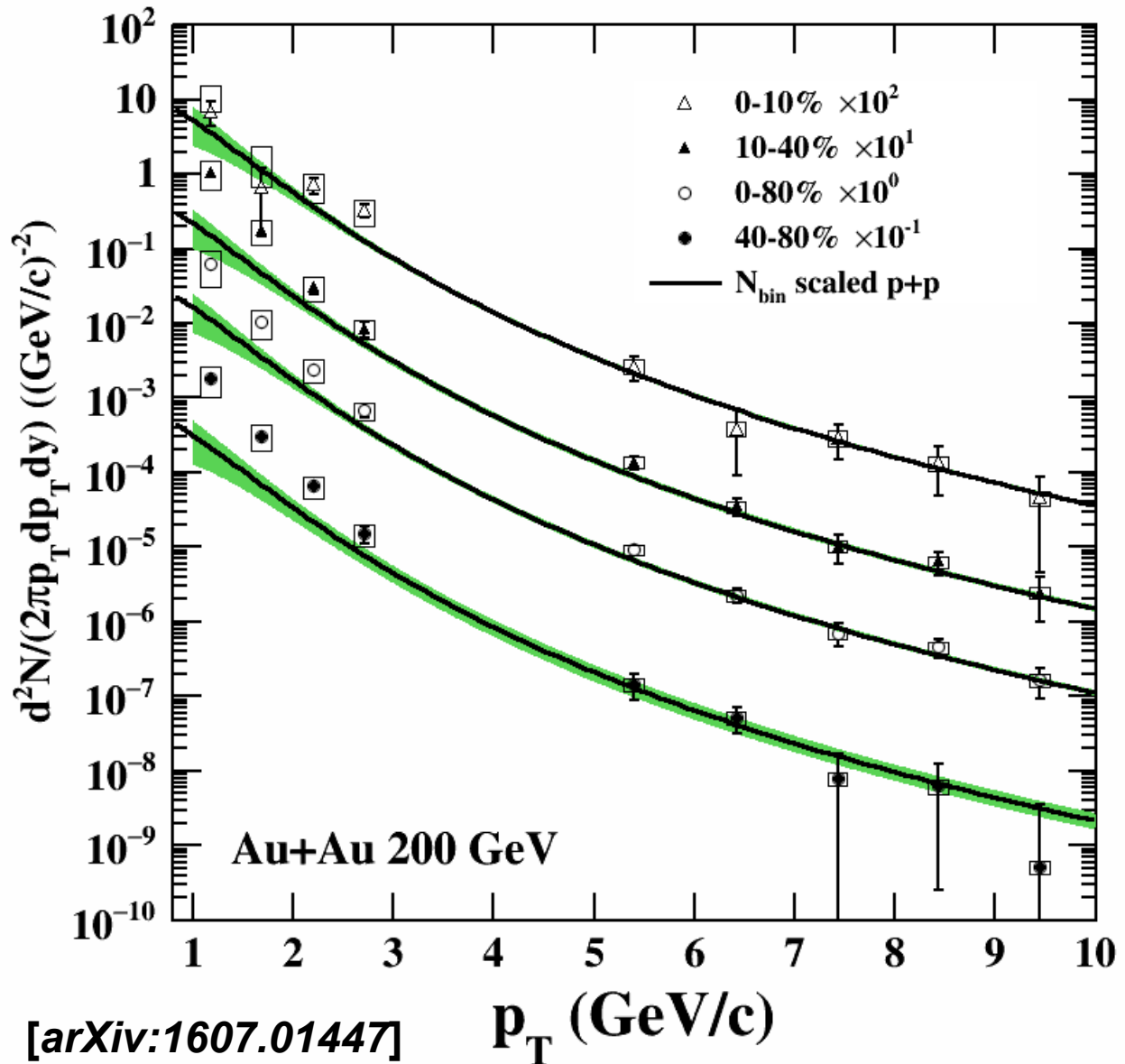
Large uncertainty (>100%)



$3 < p_T < 5$ GeV/c
low purity and statistics

[arXiv:1607.01447]

Direct virtual photon invariant yield



In the high p_T range above 6 GeV/c

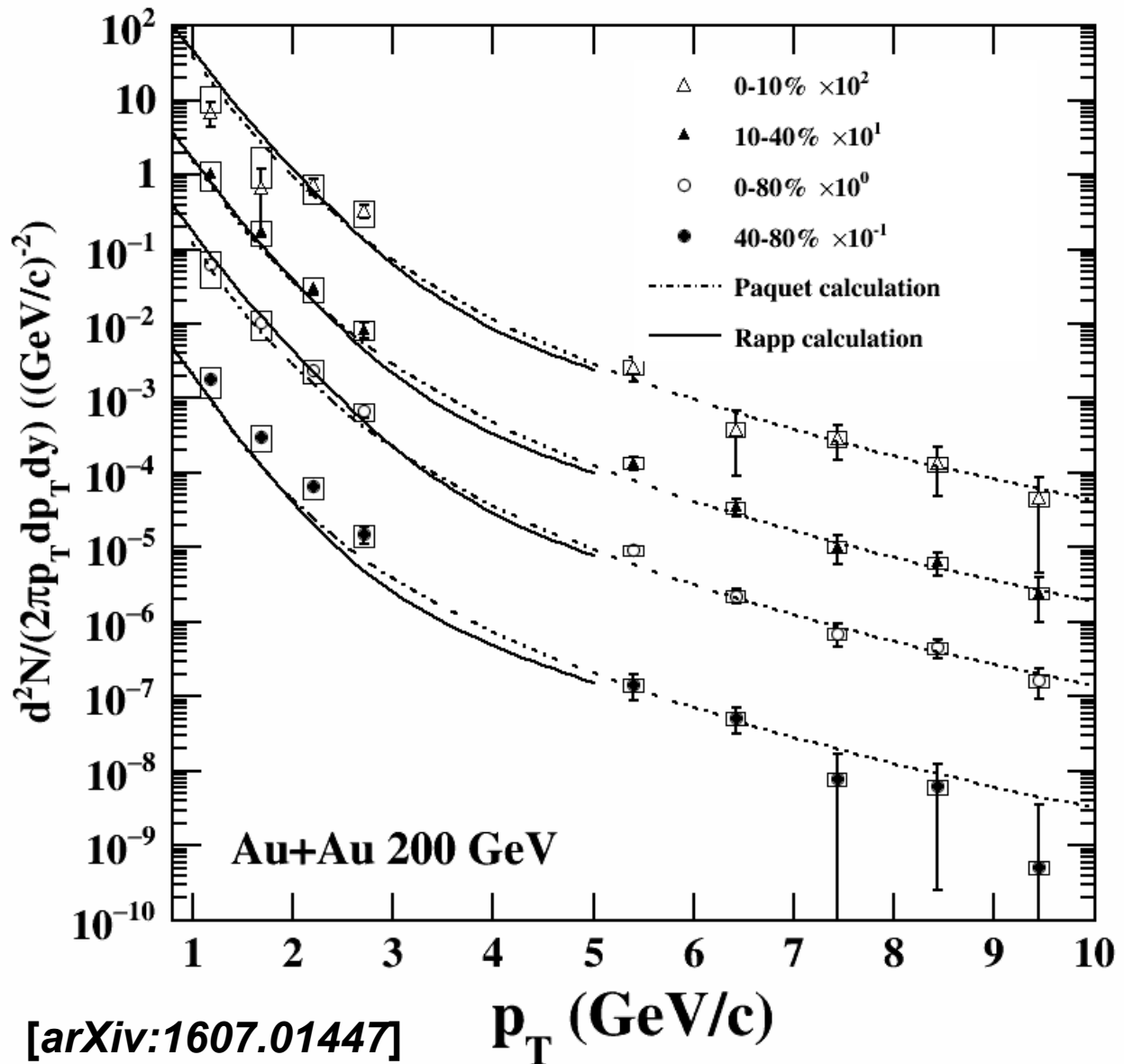
- ✓ the yield is consistent with a T_{AA} scaled fit function to PHENIX pp data.

[A. Adare et al. Phys.Rev.C.81:034911, (2010)]
[S.S. Adler et al. Phys.Rev.Lett., 98:012002, (2007)]

In the p_T range 1~3 GeV/c

- ✓ Compared to the pp reference, an excess is observed in 10-40% and 40-80%.

Compared to model prediction



Rapp calculation:

elliptic thermal fireball evolution

(consistent with their (2+1)-D hydrodynamic evolution (beam-direction independent))

Paquet calculation:

(2+1)-D hydrodynamic evolution

both models include:

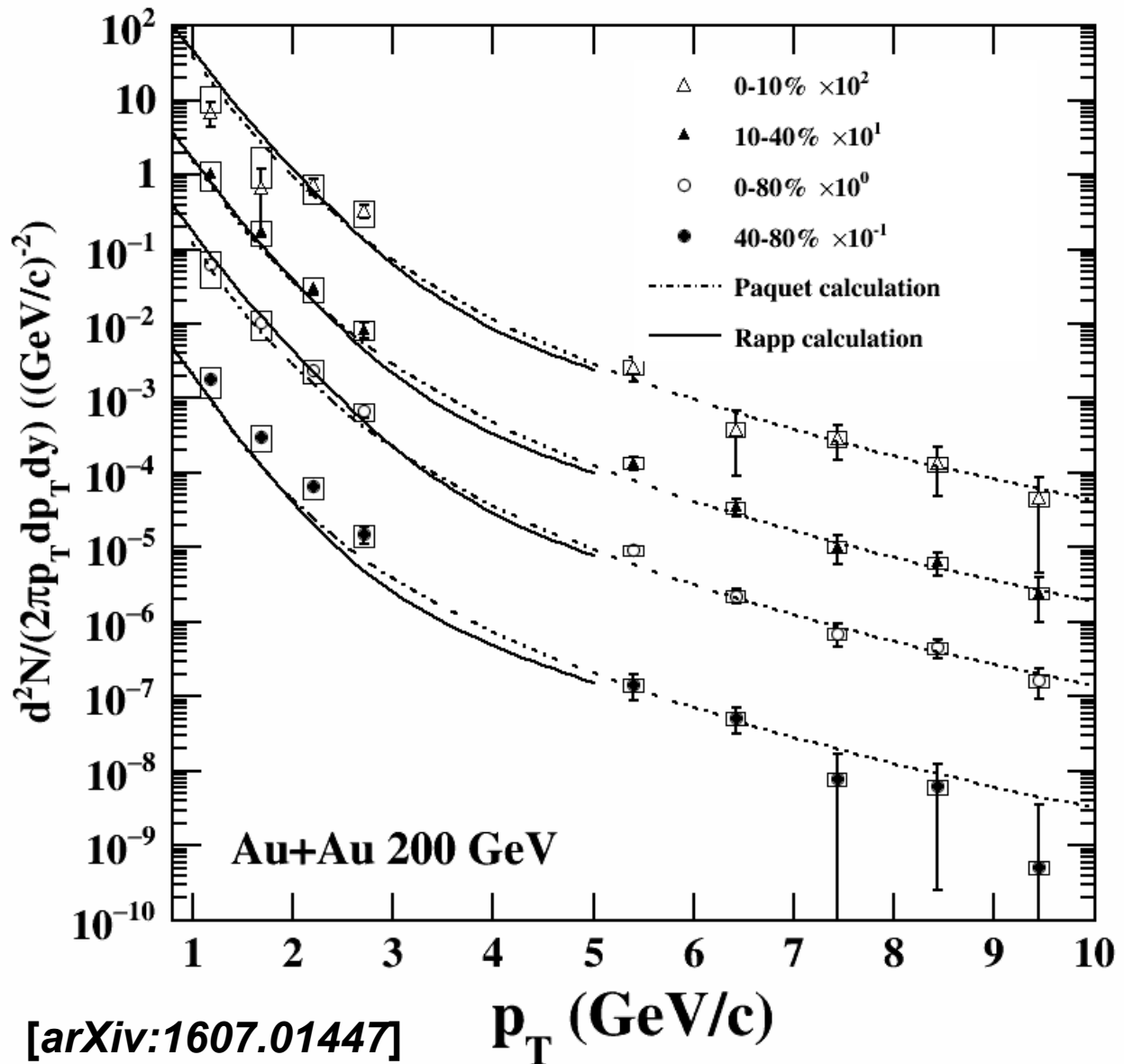
- ✓ QGP thermal radiation
- ✓ in-medium meson
- ✓ mesonic interactions in the hadronic gas
- ✓ primordial contributions from the initial hard parton scattering

H. van Hees, C. Gale, and R. Rapp
[Phys. Rev. C 84, 054906 (2011)]

H. van Hees, M. He, and R. Rapp
[Nucl. Phys. A 933, 256 (2015)]

J.-F. Paquet et al.,
[Phys. Rev. C 93, 044906 (2016)]
private communications

Compared to model prediction



p_T 1-3 GeV/c:

thermal radiation dominant

$p_T > 6$ GeV/c:

initial hard-parton scattering dominant

The comparison shows consistency between both model calculations and measurements within uncertainties for all the other centralities except 40-80% centrality.

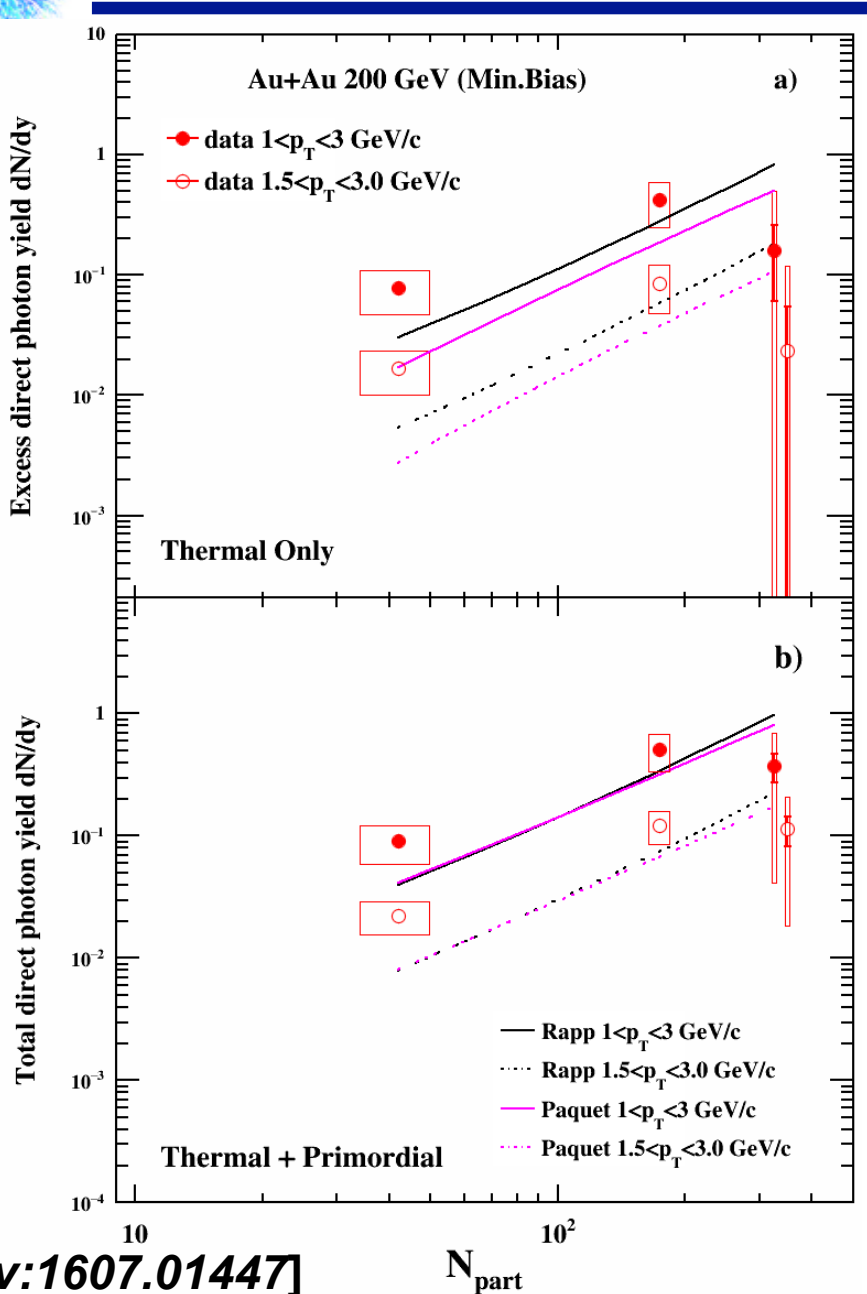
40-80% includes peripheral collisions, where hydrodynamic calculations might not be applicable.

H. van Hees, C. Gale, and R. Rapp
 [Phys. Rev. C 84, 054906 (2011)]

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Total yield and excess yield



The model calculations are consistent with our measurements within uncertainties in central and semi-central for both excess and total direct photon yield.

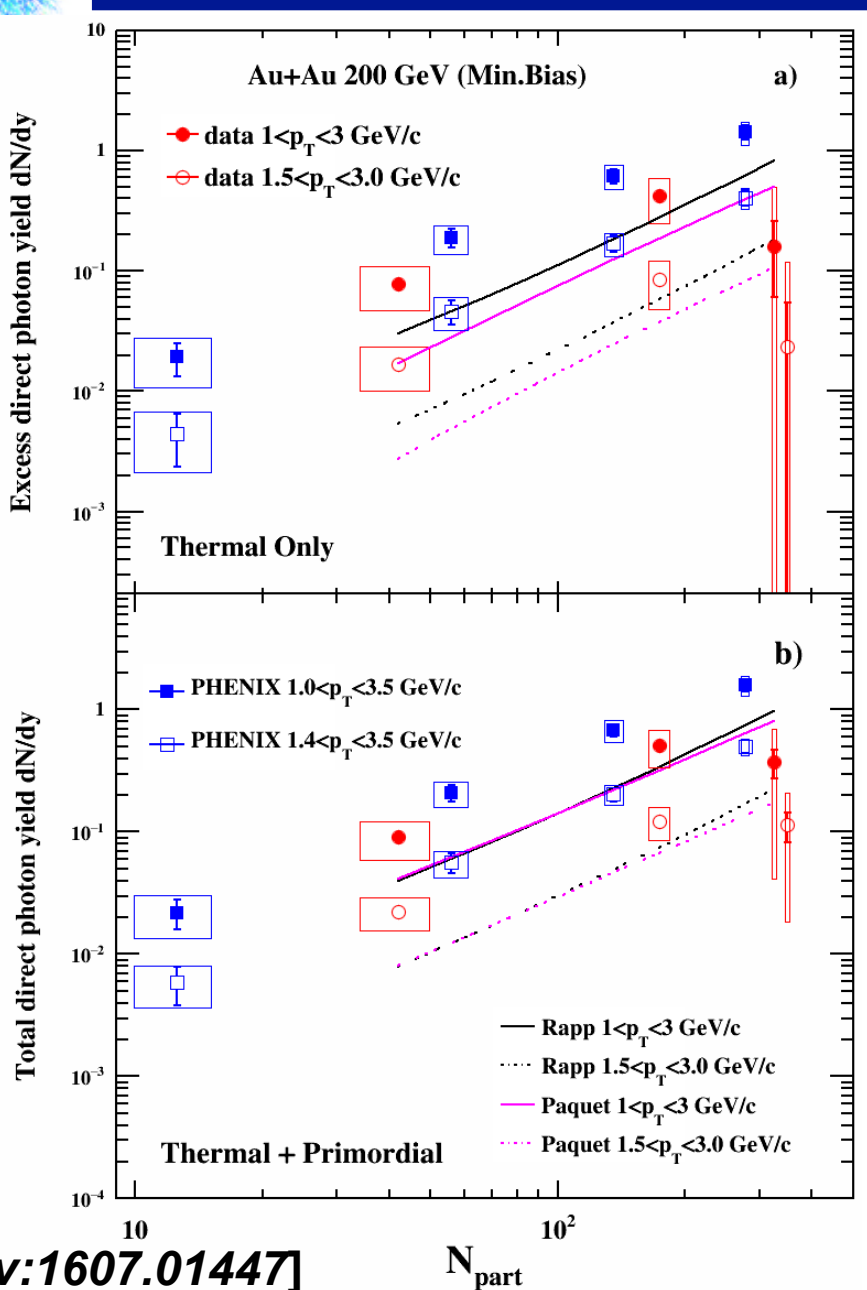
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[arXiv:1607.01447]

Total yield and excess yield



Comparison	χ^2/NDF	p-value
Excess yield		
STAR data to Rapp	4.26/2	0.119
STAR data to Paquet	2.81/2	0.245
PHENIX data to Rapp	11.1/2	0.0038
PHENIX data to Paquet	16.9/2	2.2e-04
Total yield		
STAR data to Rapp	3.98/2	0.137
STAR data to Paquet	2.78/2	0.249
PHENIX data to Rapp	12.8/2	0.0017
PHENIX data to Paquet	15.0/2	5.6e-04

PHENIX collaboration
 [Phys. Rev. C 91, 064904 (2015)]

H. van Hees, C. Gale, and R. Rapp
 [Phys. Rev. C 84, 054906 (2011)]

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private communications

[arXiv:1607.01447]



Summary



- Presented the *direct virtual photon measurement (1-3 and 5-10 GeV/c) in Au+Au collisions at STAR at $\sqrt{s} \downarrow NN = 200\text{GeV}$*
- An *enhancement* compared with PHENIX $p+p$ results is observed for *1-3 GeV/c in 10-40% and 40-80%*
- In the p_T range *above 6 GeV/c* there is *no clear enhancement* observed for all the centralities
- Model predictions including the contributions from thermal radiation and initial hard-processes are *consistent with our direct photon yield* within uncertainties *in central and mid-central collisions*
- In 40-80% centrality bin, the model calculation results are systematically lower than our data for $1 < p_T < 3 \text{ GeV/c}$

Outlook:

*Direct photon in 62 GeV Au+Au collisions to study its behavior close to critical temperature
May have enough statistics from future RHIC run*



Backup



Background



Like sign background:

- can reconstruct both the combinatorial and correlated background.
- low statistics
- need to correct acceptance difference between unlike sign and like sign ee pair

$$B \downarrow \text{likesign} = 2\sqrt{N_{\downarrow++} N_{\downarrow--}} / 2\sqrt{B_{\downarrow++} B_{\downarrow--}}$$

—
for EMC triggered events in $p\downarrow T > 5 \text{ GeV}/c$

$$B \downarrow \text{likesign} = (N_{\downarrow++} + N_{\downarrow--}) B_{\downarrow--} / 2\sqrt{B_{\downarrow++} B_{\downarrow--}}$$

—
N:same event B:mixed event

Mixed event background:

- High statistics
- Do not need to correct acceptance
- Can't reconstruct correlated background