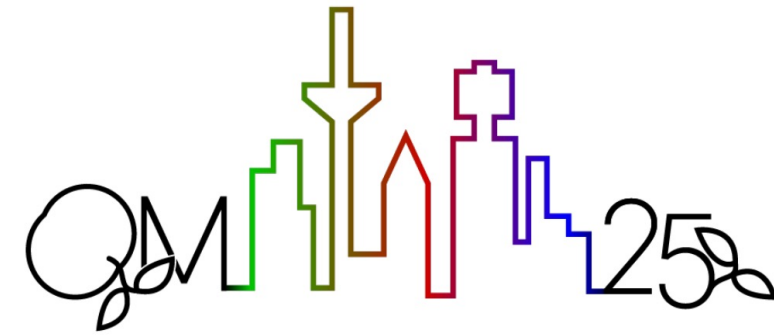




Direct virtual photon measurements in Au+Au collisions with STAR BES-II data

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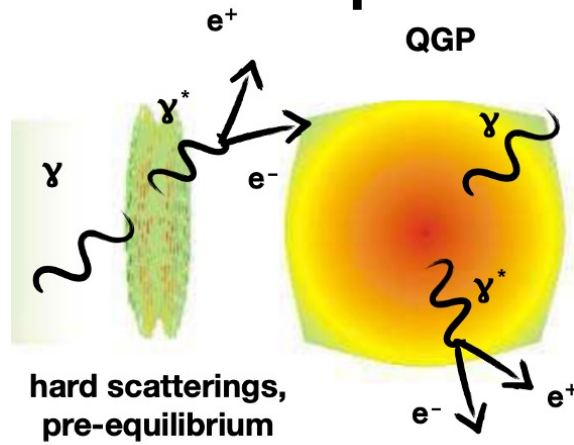
STAR Collaboration

Introduction

Why direct virtual photon?

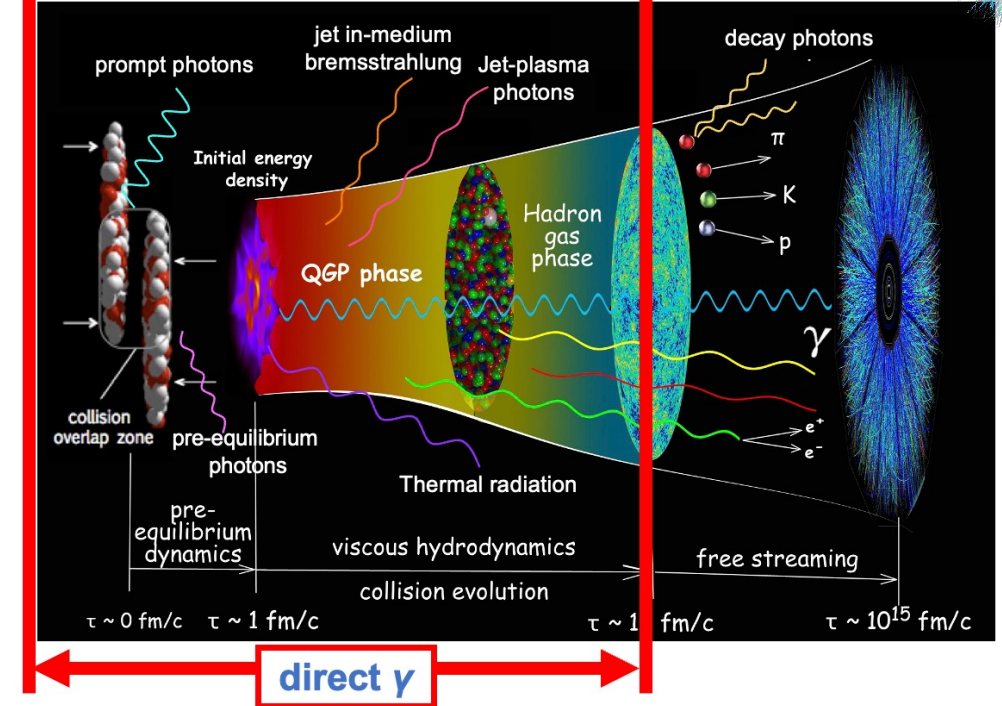
- No strong interaction with medium
- Emitted from initial stage to hadron gas phase stage
- Carry information on energy density, effective temperature and collective motion of QGP

Direct virtual photon production

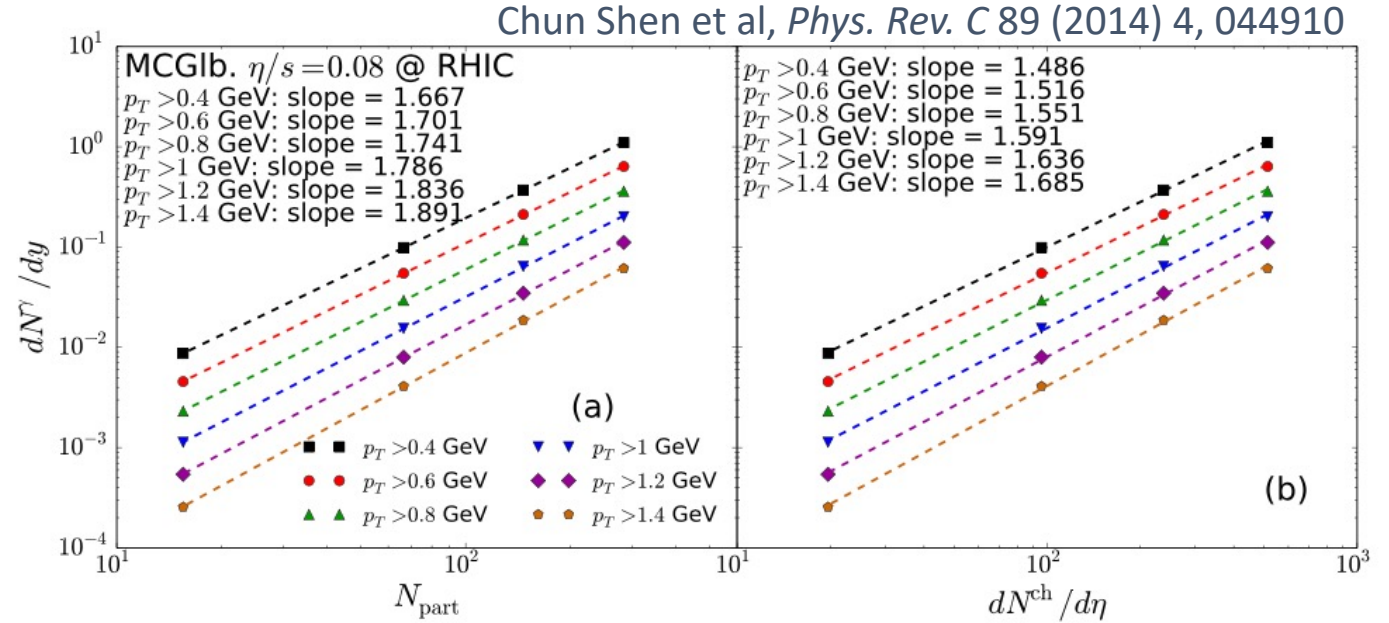
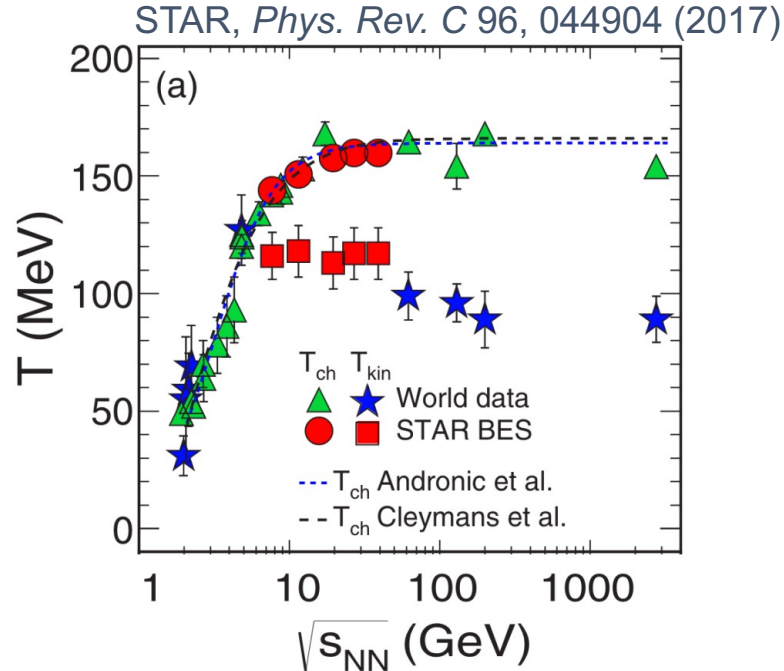


$$\frac{d^2 N_{ee}}{dM^2} = \frac{\alpha}{3\pi} \frac{L(M)}{M^2} S(M, q) dN_\gamma \quad S(M, q) = dN_{\gamma^*} / dN_\gamma$$

- High p_T : mainly **prompt photon** from **earlier stage**
- Low p_T : mainly **thermal photon** from **later stage**



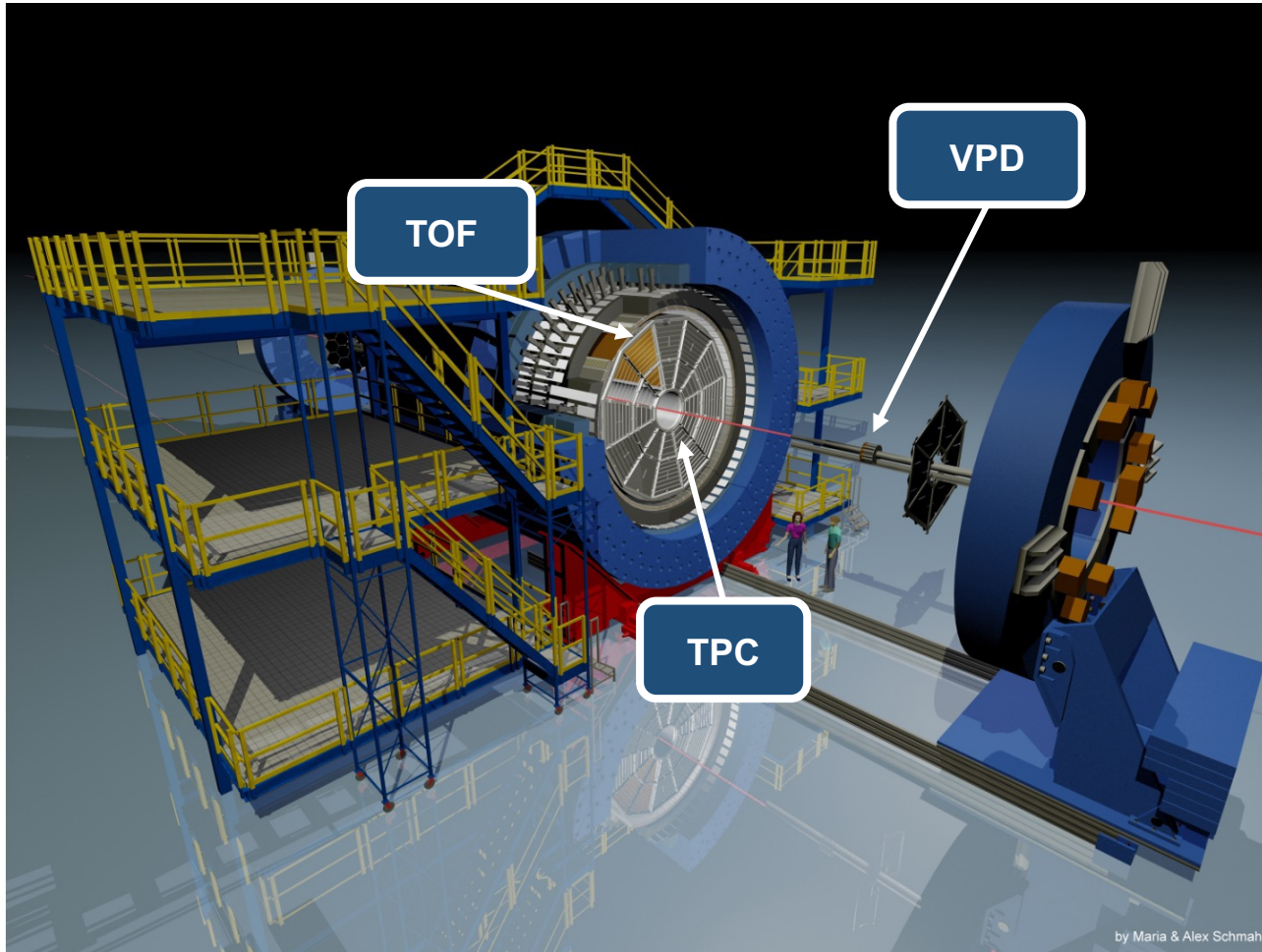
Thermal radiation



Direct photon:

- **Thermometer**: extract $T_{effective}$ from p_T spectra (affected by blue shift effect)
- **Chronometer**: integrated yield is sensitive to lifetime

The Solenoidal Tracker At RHIC



Time Projection Chamber

- Tracking
- Momentum and energy loss
- Acceptance: $|\eta| < 1$; $0 \leq \varphi \leq 2\pi$

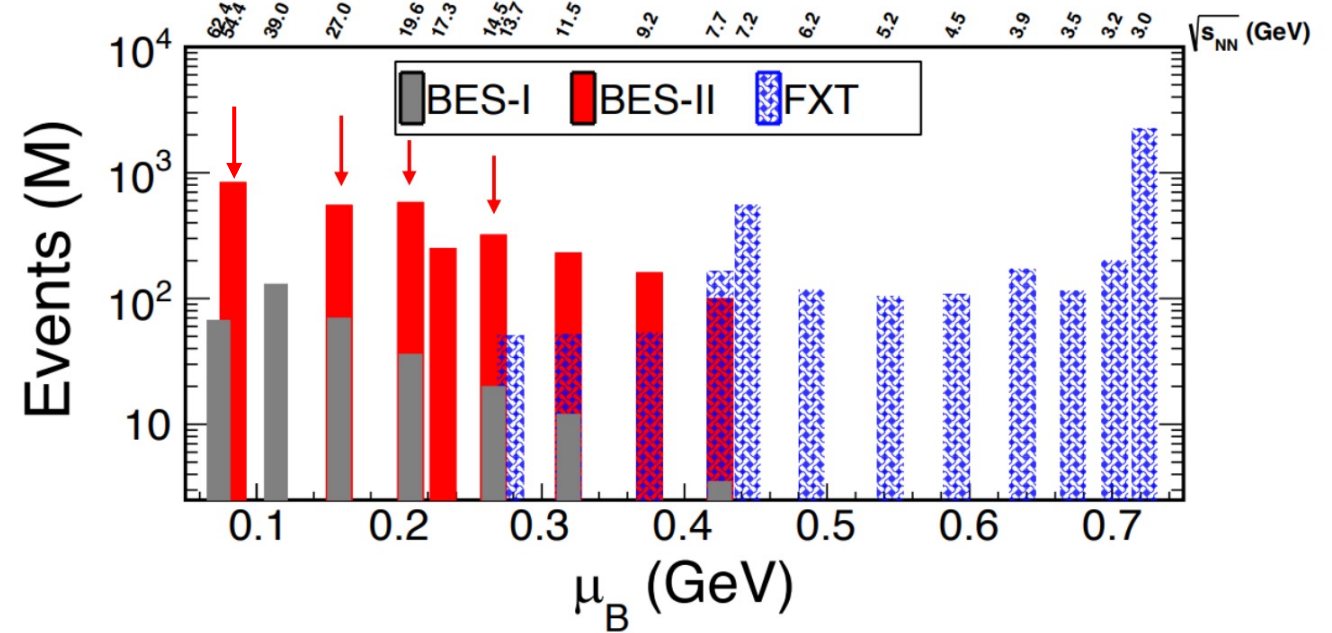
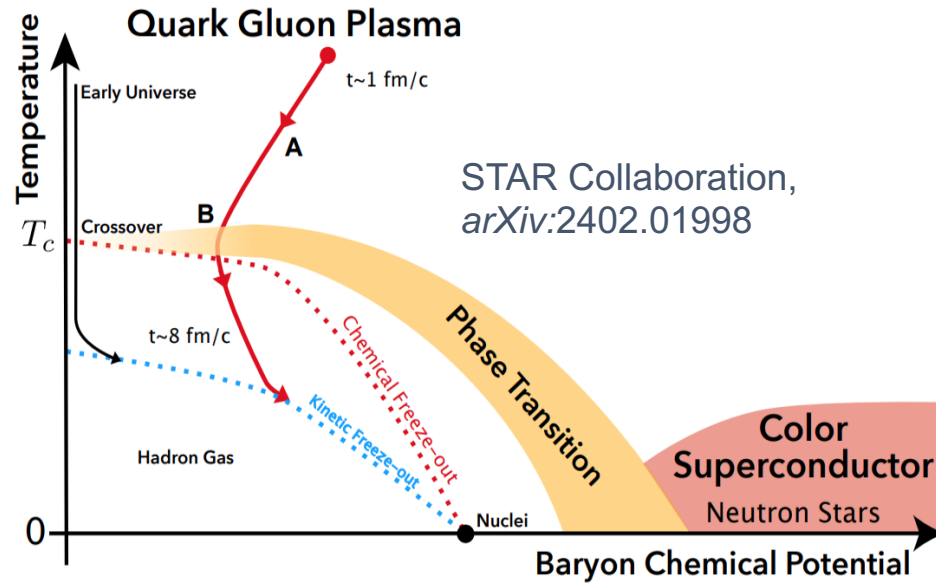
Time Of Flight

- Time of flight
- Particle identification
- Acceptance: $|\eta| < 1$; $0 \leq \varphi \leq 2\pi$

Collision energies (Au+Au)

- $\sqrt{s_{NN}} = 54.4$ GeV (~430M events)
- $\sqrt{s_{NN}} = 27$ GeV (~250M events)
- $\sqrt{s_{NN}} = 19.6$ GeV (~213M events)
- $\sqrt{s_{NN}} = 14.6$ GeV (~110M events)

Beam Energy Scan II

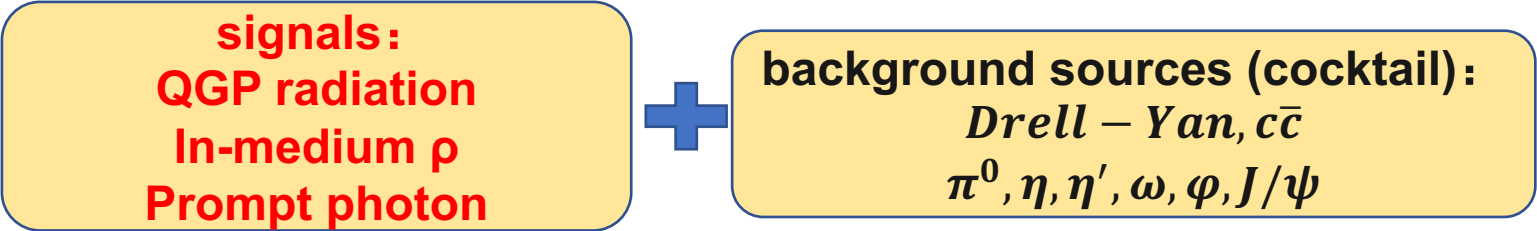


γ_{direct} : a possible probe of Critical End Point (CEP)

- Expect more thermal radiation close to CEP
- Need high statistics at lower collision energies

➤ BES-II: 10-20 times higher statistics than BES-I

Signal and Hadronic cocktail

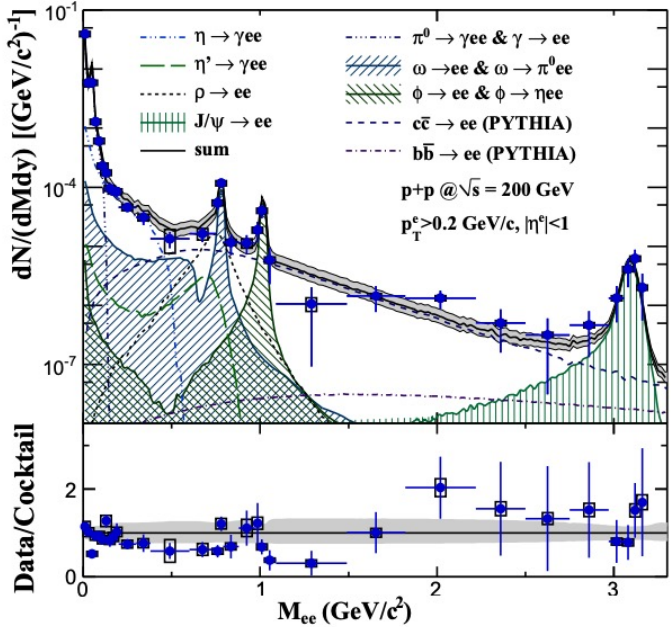


Hadronic cocktail :

two-body decay	$\omega \rightarrow e^+e^-, \phi \rightarrow e^+e^-, J/\psi \rightarrow e^+e^-, \psi' \rightarrow e^+e^-$
Dalitz decay	$\pi^0 \rightarrow \gamma e^+e^-, \eta \rightarrow \gamma e^+e^-, \eta' \rightarrow \gamma e^+e^-, \omega \rightarrow \pi^0 e^+e^-, \phi \rightarrow \eta e^+e^-$
heavy-flavor decay	$c\bar{c} \rightarrow e^+e^- X$
Drell-Yan process	$DY \rightarrow e^+e^-$

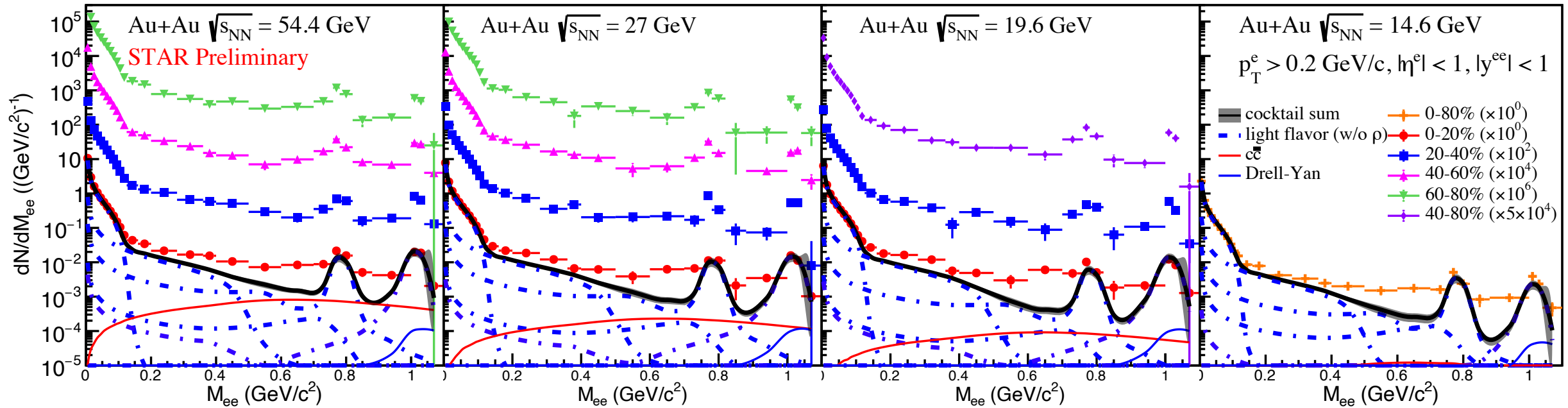
STAR, Phys.Rev.C 86 (2012) 024906

- Hadronic cocktail was examined in previous dielectron spectra studies in p+p collisions



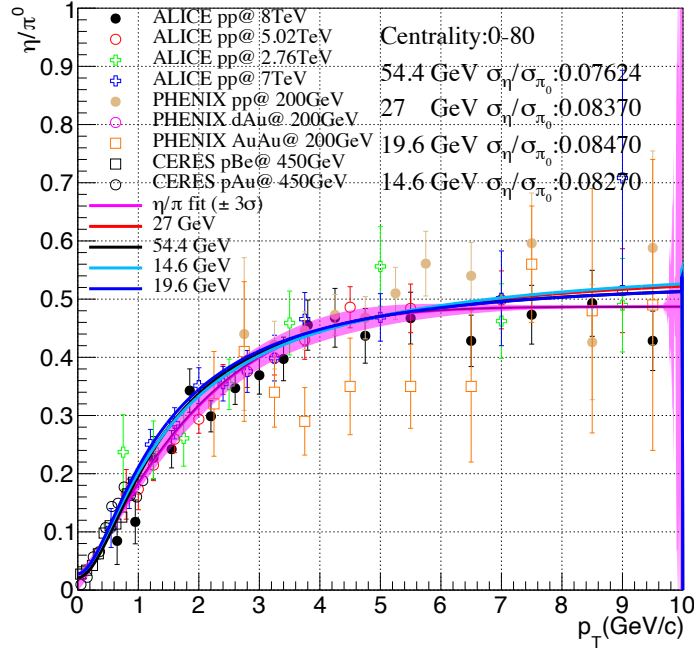
Data vs. Cocktail

STAR, *Phys.Rev.C* 107 (2023) 6, L061901
 STAR, *arXiv:2402.01998*



- Dielectron signal is consistent with cocktail in π^0 mass region
- Observed significant excess yield contributed by γ_{dir}^* , in-medium ρ at low mass region (LMR, $0.1 < M_{ee} < 0.76$ GeV/c²)

Extract direct virtual photon



➤ Fit method:

$$R^{\eta/\pi^0}(p_T) = A \frac{(e^{-a*p_T - bp_T^2} + \left(\frac{R^\infty}{A}\right)^{-\frac{1}{n}} \frac{p_T}{p_0})^{-n}}{(e^{-a*p_T - bp_T^2} + \frac{p_T}{p_0})^{-n}}$$

Yuanjin Ren et al, *Phys.Rev.C* 104 (2021) 5, 054902

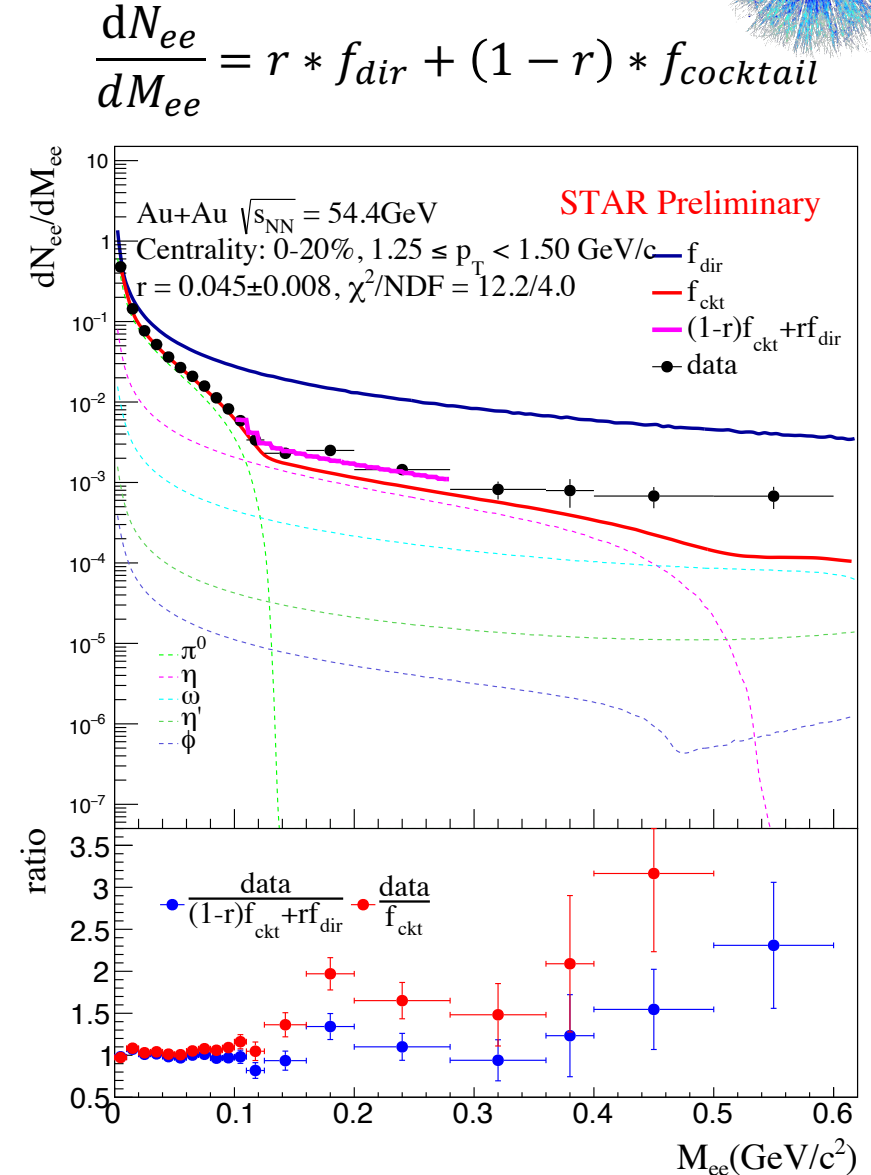
➤ η/π^0

- Parametrized using Tsallis Blast Wave (TBW) function
- Fixed to 0.470 ± 0.017 at 5 GeV/c

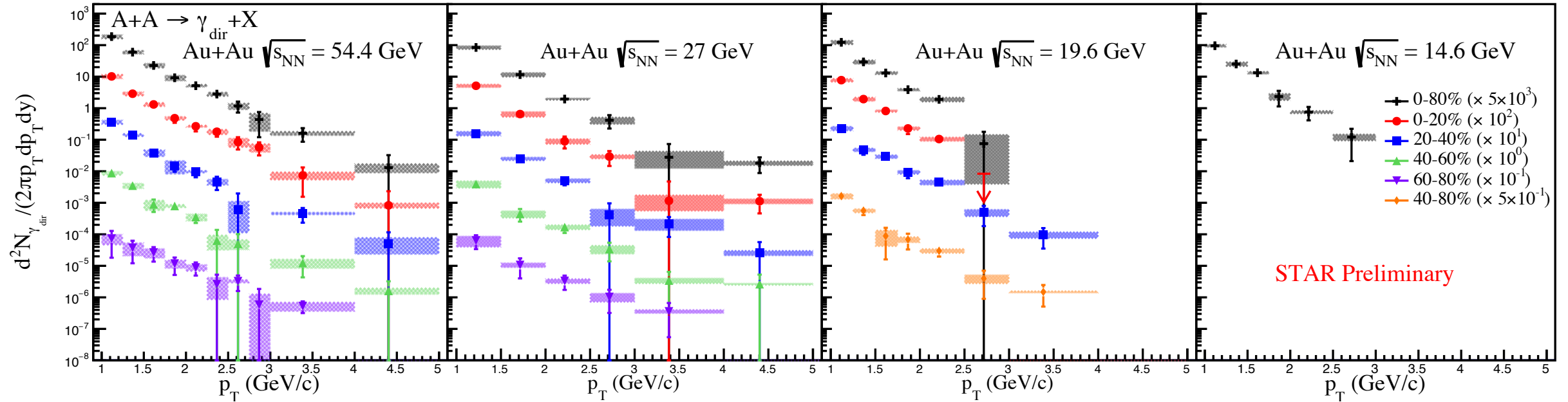
Two component fit

PHENIX, *Phys.Rev.C* 81 (2010) 034911

- A clear enhancement at η mass region contributed by γ_{dir}^*
- Extract direct virtual photon fraction r by fitting cocktail and γ_{dir}^* templates to the data in M_{ee} range $[0.10, 0.28]$ GeV/c²

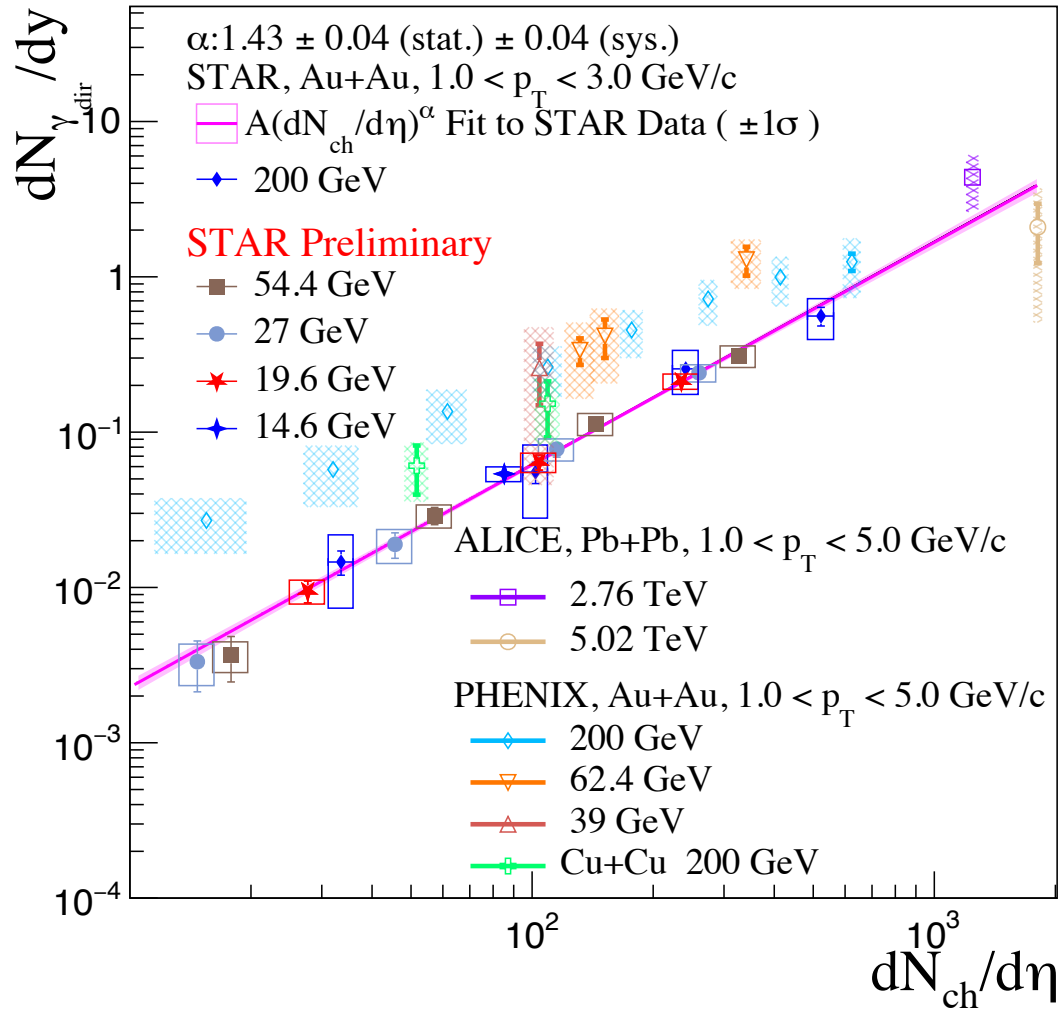


Direct virtual photon p_T spectrum



➤ First measurement of γ_{dir}^* in Au+Au collisions at BES-II in different centrality intervals

Direct virtual photon dN_{γ}/dy vs. $dN_{ch}/d\eta$



- New measurements of $dN_{\gamma_{dir}}/dy$ at STAR
- Strong $dN_{ch}/d\eta$ dependence
- The yields at $\sqrt{s_{NN}} = \mathbf{14.6, 19.6, 27, 54.4, 200 \text{ GeV}}$ measured by STAR follow a common scaling, with

$$\alpha = \mathbf{1.43 \pm 0.04 \pm 0.04}$$

STAR, *Phys. Lett. B* 770 (2017) 451-45

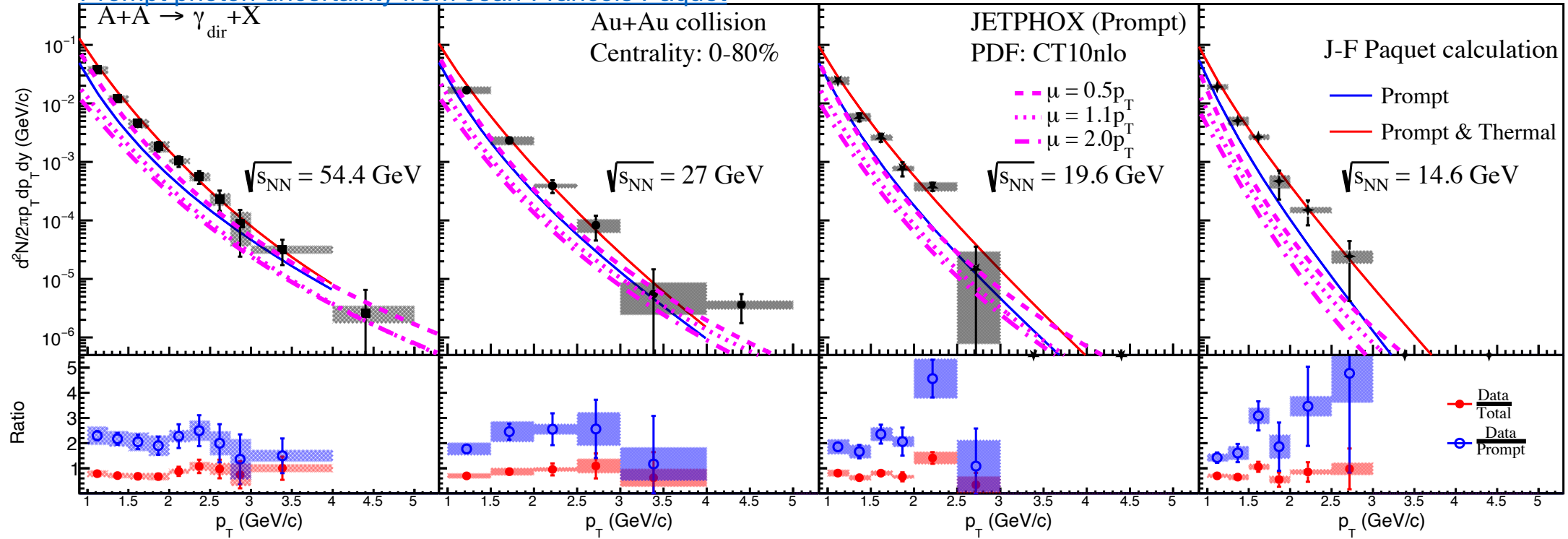
PHENIX, *Phys. Rev. C* 109 (2024) 044912

ALICE, *arXiv*: 2308.16704

ALICE, Jerome Jung, Hard Probe 2024 presentation

Thermal photon enhancement

Prompt photon uncertainty from Jean-Francois Paquet



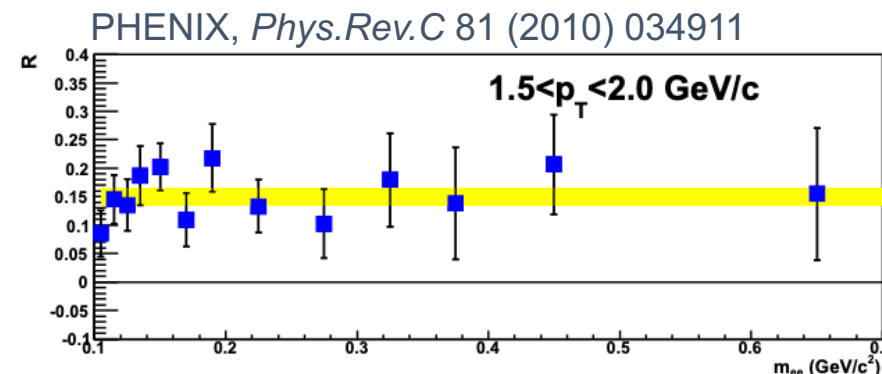
- Enhancement observed compared with prompt photon yield in 0-80% Au+Au at $\sqrt{s_{NN}} = 14.6 - 54.4$ GeV
- Indication of **thermal photon** contribution
- **Measured direct photon yield** can be well described by **theoretical calculation** from Xiang-Yu's talk

Direct virtual photon mass shape

STAR, *Phys.Lett.B* 770 (2017) 451-458
 Peter Lichard, *Phys.Rev.D* 51 (1995) 6017-6035

For $p_T > 1.5 \text{ GeV}/c$ the fit gives good χ^2/NDF , demonstrating that the shape of the excess is consistent with $1/m_{ee}$ as expected for internal conversion.

Since the shape of $f_{\text{dir}}(m_{ee})$ is $1/m_{ee}$ smeared by the detector effects, a fit of $R = (\text{data} - \text{cocktail})/f_{\text{dir}}(m_{ee})$ to a constant can be used to test that the excess has the shape expected for internal conversion of direct photons.



➤ Mass Shape:

- Power-law ($1/M$) ← dominated by internal conversion from **earlier stage**
- Exponential (e^{-M}) ← dominated by thermal radiation from **later stage**

➤ Are the mass shapes in different p_T ranges sensitive to these contributions from different stages of evolution?

Strategy:

For γ_{dir}^* mass:

$$\frac{dN}{dM} = C * \left[1 + (q - 1) \frac{M_{ee}}{\beta} \right]^{-\frac{1}{q-1}}$$

- Apply one **unified** mass shape to fit dielectron mass spectrum in **different p_T ranges**
- **Different values of q parameter:**
 - **Power-law ($1/M$)** : $q \sim 2$
 - **Exponential (e^{-M})**: $q \sim 1$

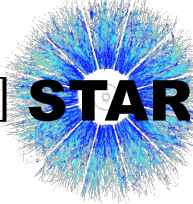
Direct virtual photon production stage

For γ_{dir}^* mass:

$$\frac{dN}{dM} = C * [1 + (q - 1) \frac{M_{ee}}{\beta}]^{-\frac{1}{q-1}}$$

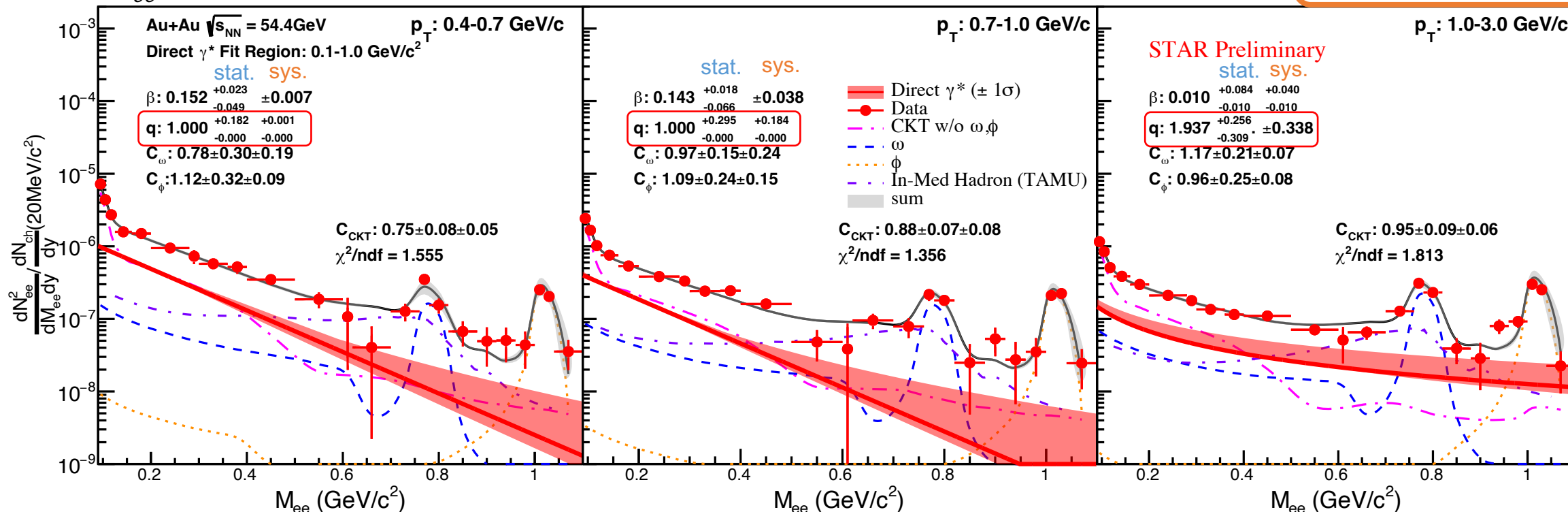
$$q \in [1, 2.5]$$

$$\beta \in (0, 0.25]$$



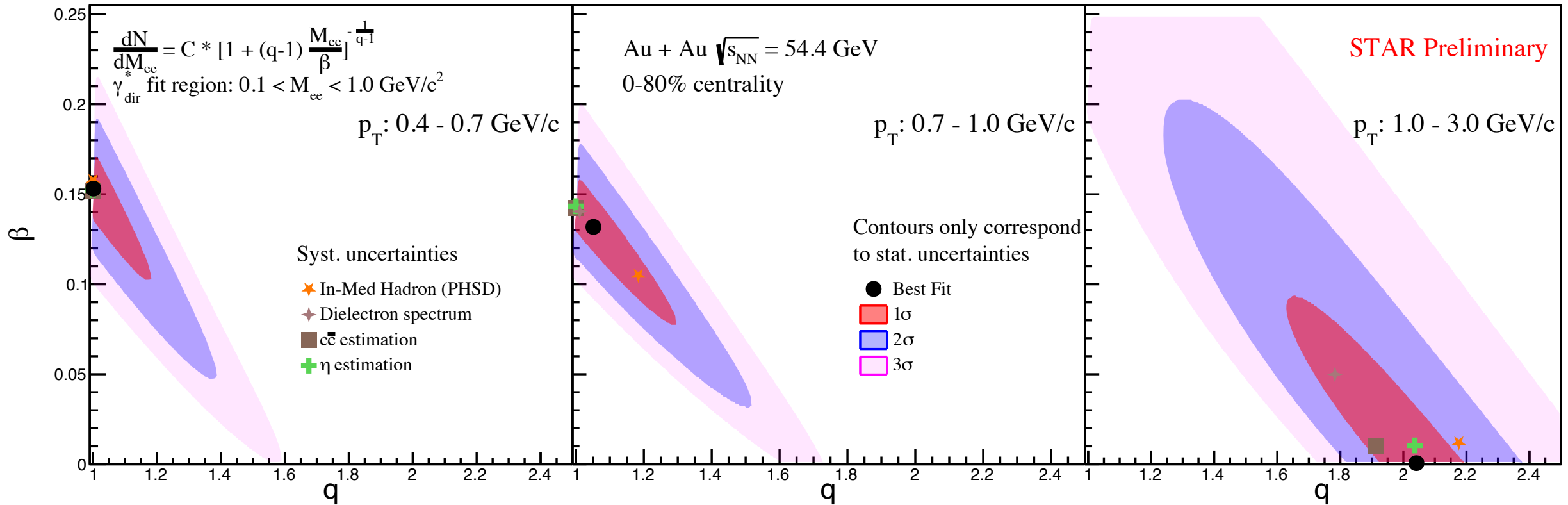
Exponential $q \sim 1$
Power-law $q \sim 2$

$$\frac{dN_{ee}}{dM_{ee}} = \gamma^{direct} + C_{ckt} * f_{ckt(w/o \omega, \phi)} + H_{In-medium} + C_{\omega} * f_{\omega} + C_{\phi} * f_{\phi}$$



- As the transverse momentum increases, its shape changes from **exponential** to **power-law**, corresponding to the direct photon produced in **later** to **earlier** stages respectively

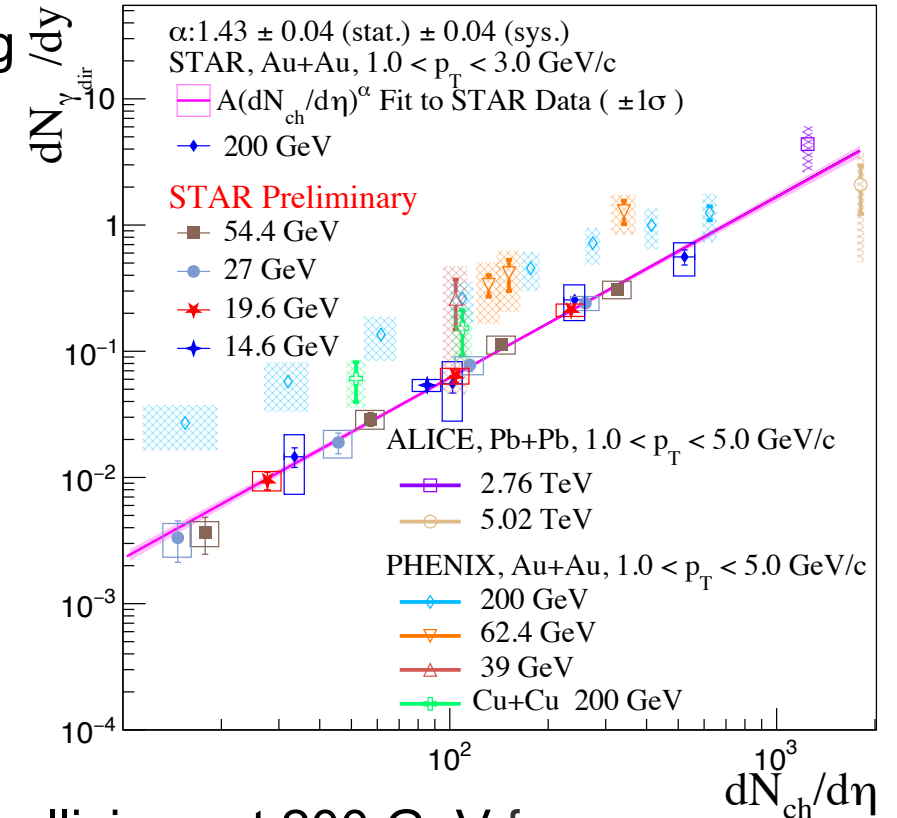
Direct virtual photon production stage



- Acquire 1, 2, 3 σ contours by scanning different q and β
 - $1 \leq q \leq 2.5$
 - $0 < \beta \leq 0.25$
- Transition from exponential to power-law is observed

Summary

- First measurements of direct virtual photons in Au+Au collisions with BES-II data at RHIC
- The measured yields from STAR follow a common scaling
 - Strong $dN_{ch}/d\eta$ dependence
 - Scaling power $\alpha = 1.43 \pm 0.04$ (stat.) ± 0.04 (sys.)
- Direct virtual photon mass spectrum shape:
 - High p_T ($>1\text{GeV}/c$) $\rightarrow$ **power-law** $\rightarrow$ **earlier production**
 - Low p_T ($<1\text{GeV}/c$) $\rightarrow$ **exponential** $\rightarrow$ **later production**



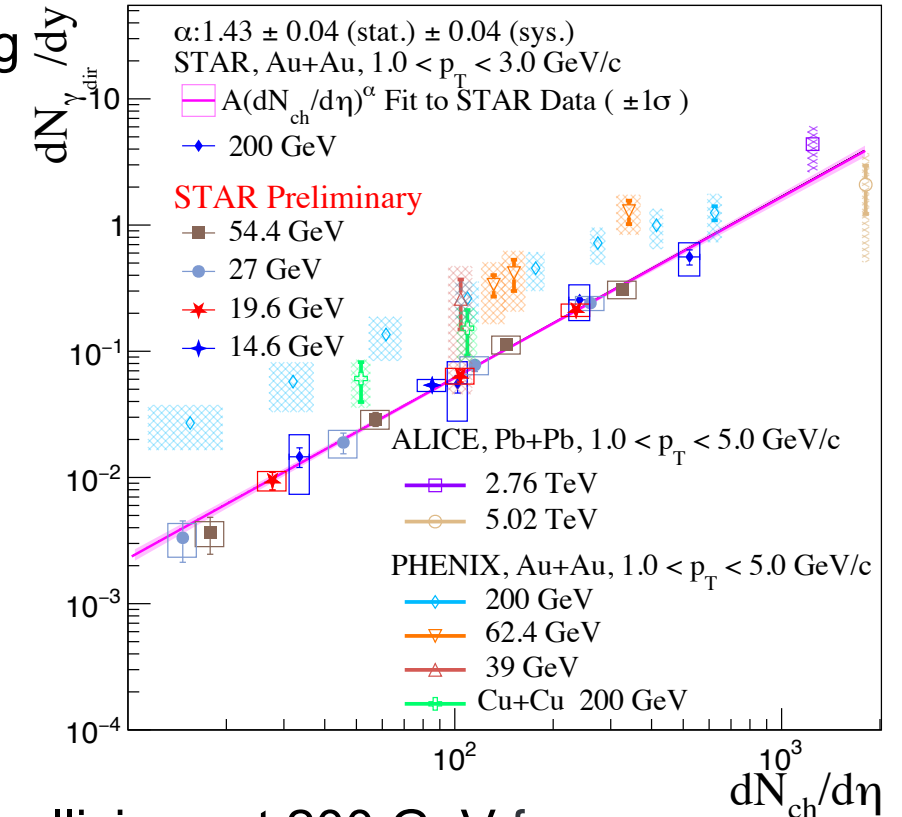
- Outlook:**
- Fixed-target data at lower collision energies
 - High η region
 - Direct virtual photon polarization/ v_2 in Au+Au collisions at 200 GeV from Run23 and Run25

Summary

Thanks for your attention!

Thanks for theoretical contribution by X. Wu, A. Alaoui, C. Gale, S. Jeon, J-F. Paquet, B. Schenke and C. Shen

- First measurements of direct virtual photons in Au+Au collisions with BES-II data at RHIC
- The measured yields from STAR follow a common scaling
 - Strong $dN_{ch}/d\eta$ dependence
 - Scaling power $\alpha = 1.43 \pm 0.04$ (stat.) ± 0.04 (sys.)
- Direct virtual photon mass spectrum shape:
 - High p_T ($>1\text{GeV}/c$) → **power-law** → **earlier production**
 - Low p_T ($<1\text{GeV}/c$) → **exponential** → **later production**



Outlook: ➤ Fixed-target data at lower collision energies

- High η region
- Direct virtual photon polarization/ v_2 in Au+Au collisions at 200 GeV from Run23 and Run25

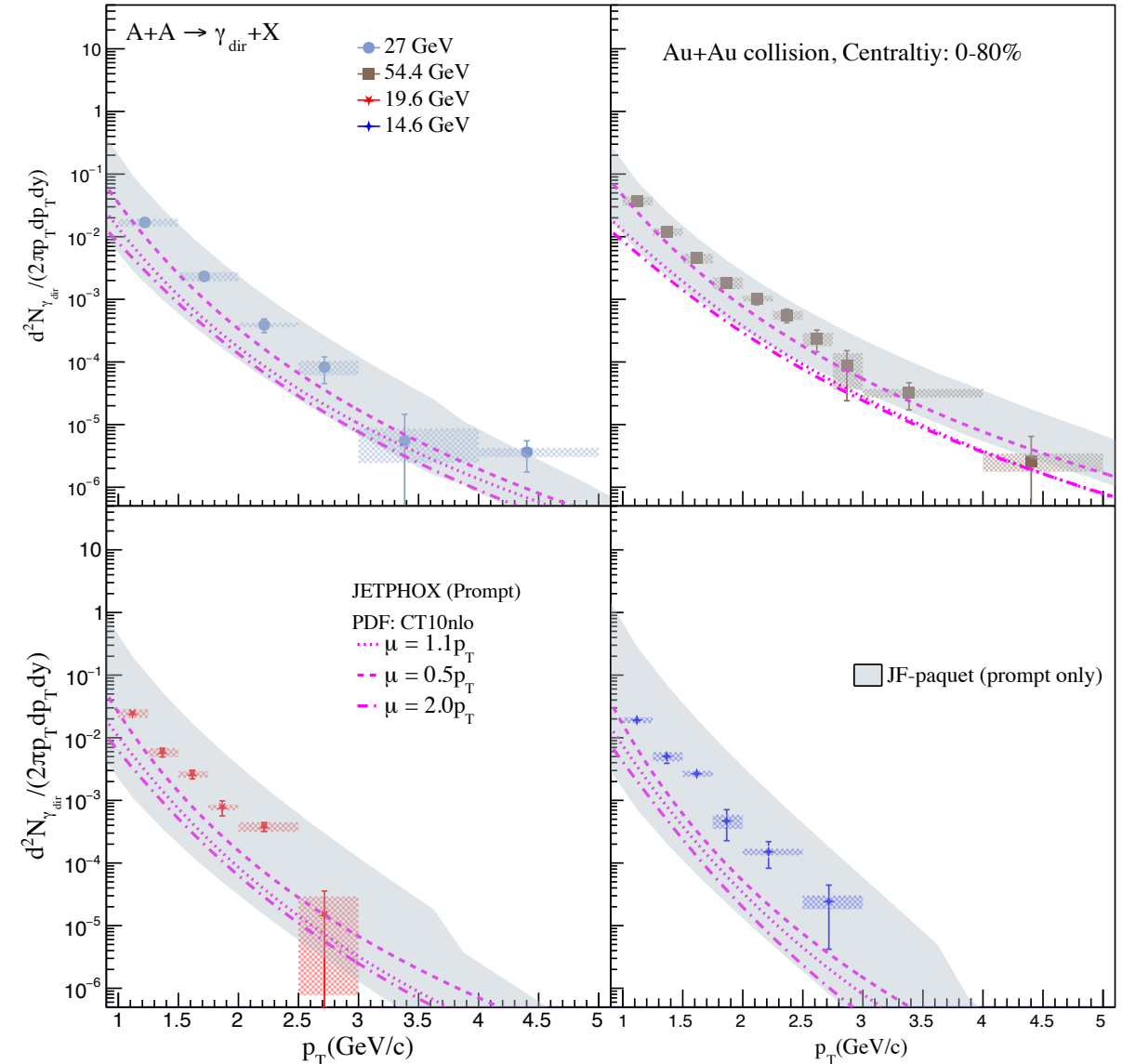


Backup

Compared with theoretical calculation

Contribution of Xiang-Yu on April 9 at QM

The direct virtual photon p_T spectra compared with Jean-Francois Paquet theoretical calculation

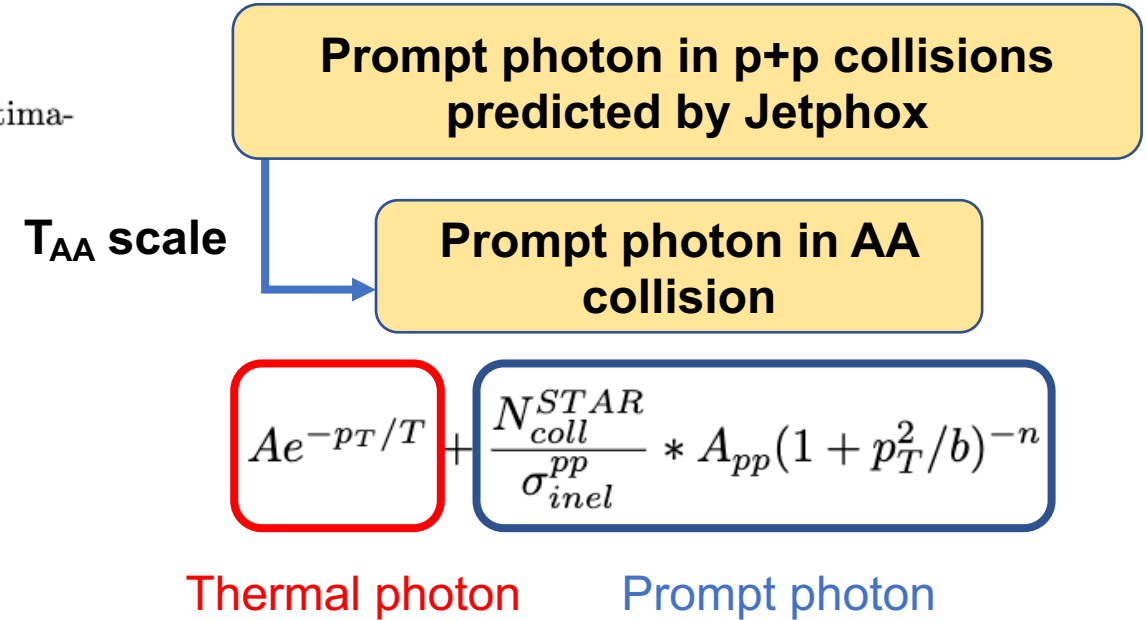


Effective temperature based on Jetphox

Prompt photon distribution can be comparable with data in μ : factorisation/renormalisation/fragmentation scale
p+p collision at 200 GeV and 63 GeV when $\mu = 1.1p_T$

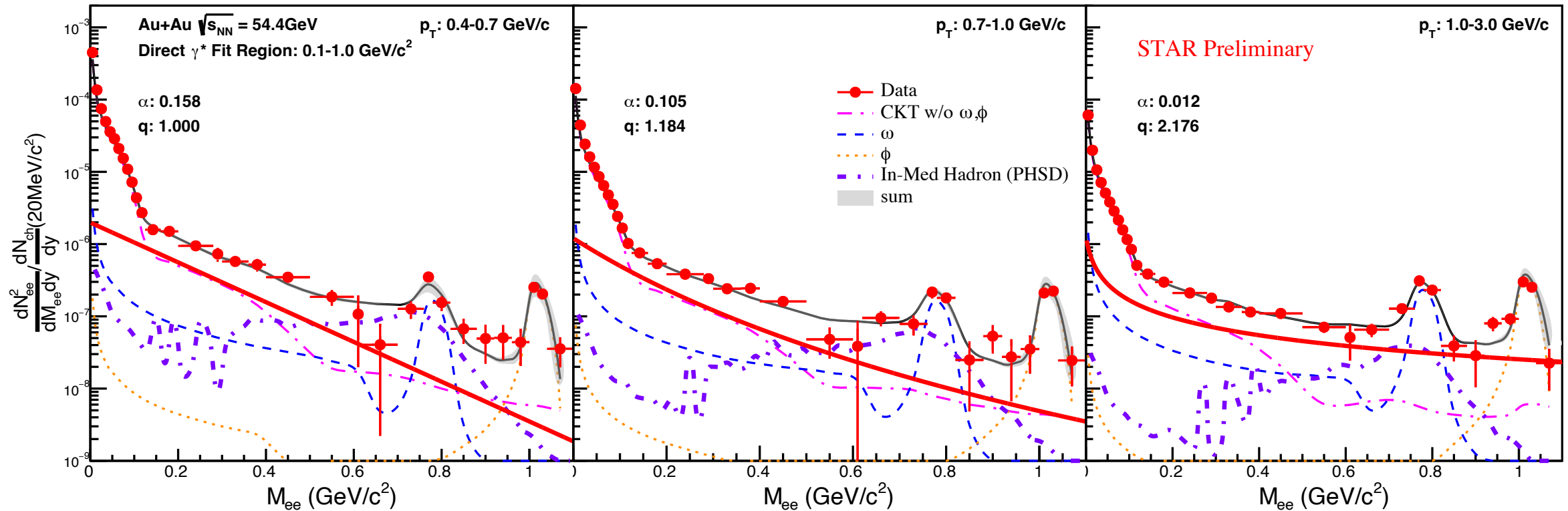
Table 1: Effective temperature extraction after different prompt photon estimation by jetphox

μ	54.4 GeV	27 GeV	19.6 GeV	14.6 GeV
0.5 p_T	316±44±11	298±78±26	259±42±5	240±46±9
0.6 p_T	301±36±11	282±71±25	255±40±5	234±44±9
0.7 p_T	300±33±11	278±68±25	248±38±5	233±42±9
0.8 p_T	291±31±11	275±67±19	248±38±2	233±42±8
0.9 p_T	288±30±11	282±66±20	246±37±2	233±41±8
1.0 p_T	291±30±11	280±65±20	245±37±2	234±41±8
1.1 p_T	289±29±11	279±64±16	244±36±2	233±41±8
1.2 p_T	289±29±11	277±63±16	244±36±2	233±41±8
1.3 p_T	289±29±11	278±63±16	242±36±2	232±41±8
1.4 p_T	288±29±11	276±63±16	242±36±2	232±41±8
1.5 p_T	286±28±11	277±63±16	242±36±2	232±40±8
1.6 p_T	287±28±11	277±63±16	242±36±2	232±40±8
1.7 p_T	289±28±11	277±62±15	241±36±2	232±40±8
1.8 p_T	289±28±11	278±63±15	241±35±2	232±40±8
1.9 p_T	288±28±10	278±63±15	242±36±2	232±40±8
2.0 p_T	289±28±11	278±62±16	240±35±2	232±40±8

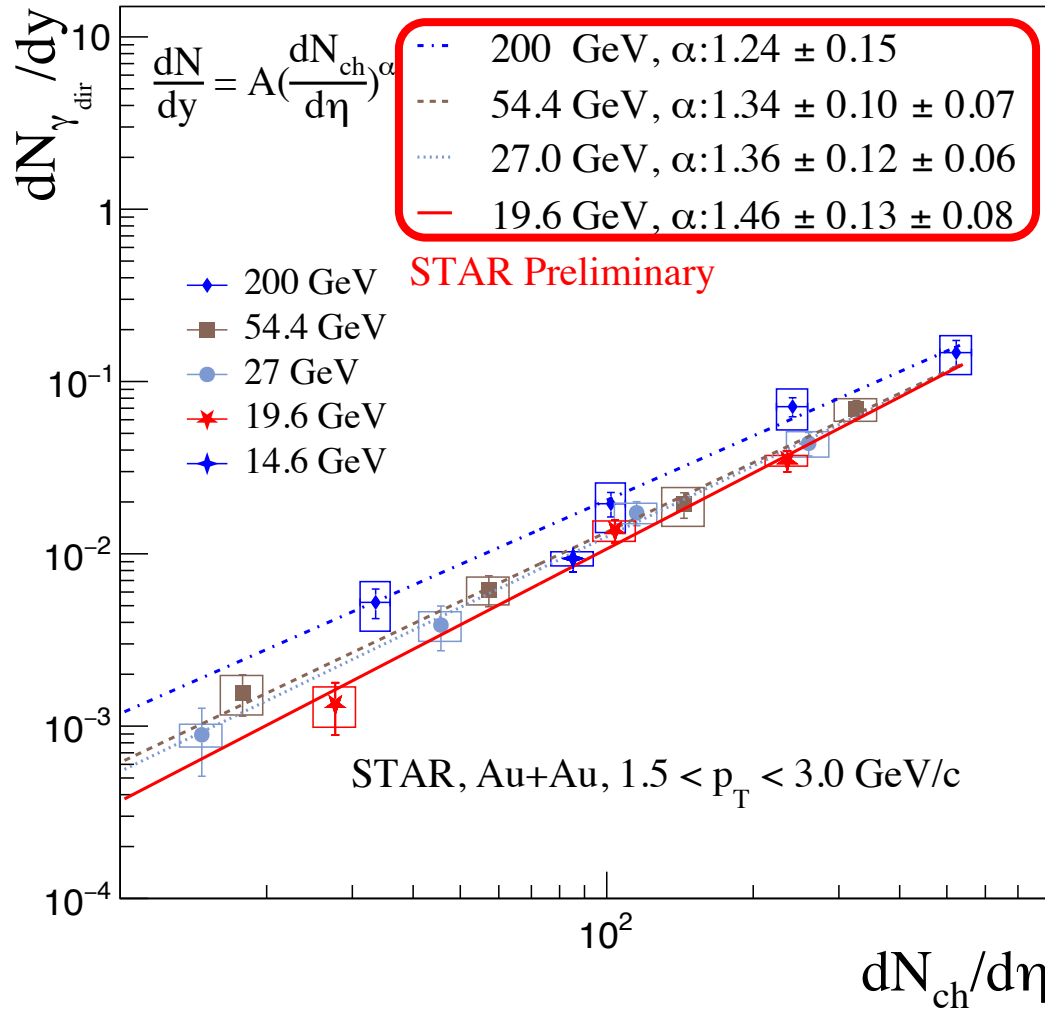


Observed that the effective temperature **decreases** as the energy **decreases** in different estimation of prompt photon by Jetphox

Direct virtual photon mass shape (In-Med Hadron, PHSD)



dN/dy vs. dN_{ch}/dη



Energy(GeV)	200	54.4	27	19.6
A	6.81e-5	2.83e-5	2.37e-5	1.26e-5
error	5.45e-5	1.49e-5	1.41e-5	8.39e-6

- Obvious dN_{ch}/dη dependence in energies from 200 to 19.6 GeV
- Hint of increasing α with decreasing collision energies from 200 to 19.6 GeV
- ✓ **Hint that increasing proportion of prompt photon at lower collision energies at high p_T**
- ✓ **Thermal photons emitted by QGP rarely extend to higher p_T at lower collision energies**