





# Thermal dielectron measurement in Au+Au collisions with STAR BES-II data

Zhen Wang (王 桢) for the STAR collaboration

Shandong University

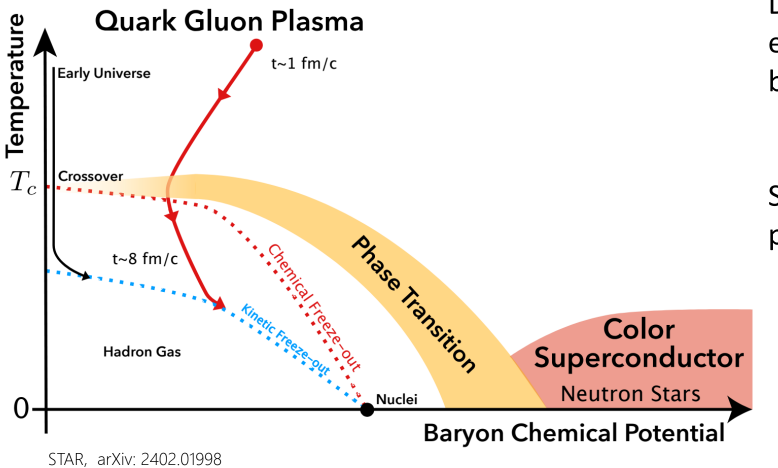
### The 21<sup>st</sup> International Conference on Strangeness in Quark Matter

3-7 June 2024, Strasbourg, France





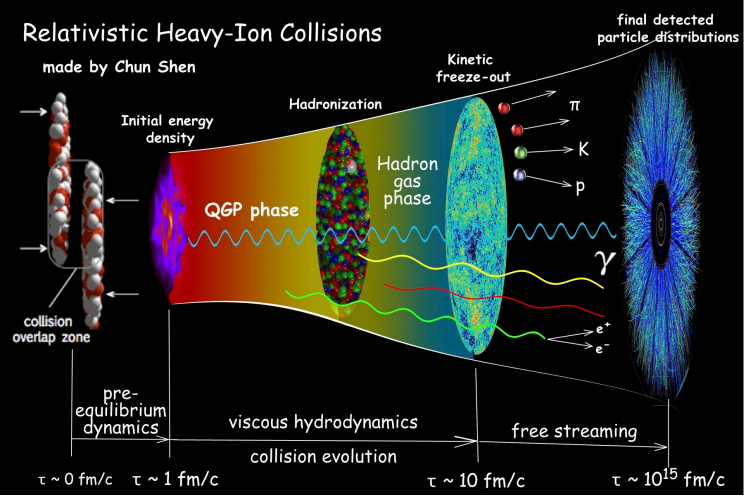
### QCD phase diagram



Deconfined QCD matter produced at extreme high temperatures and/or baryon densities

Study phase structure in the T –  $\mu_B$  plane

# A "Little Bang" in heavy ion collisions



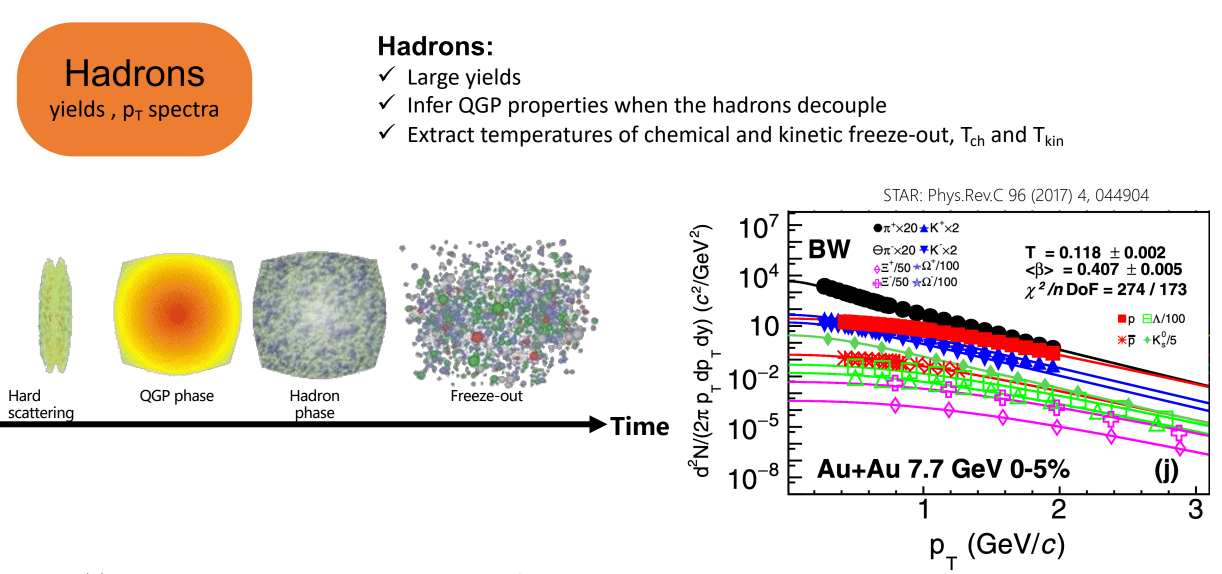
C.Shen https:// u.osu.edu/vishnu/2014/08/06/sketch-of-relativistic-heavy-ion- collisions

Deconfined QCD matter produced at extreme high temperatures and/or baryon densities

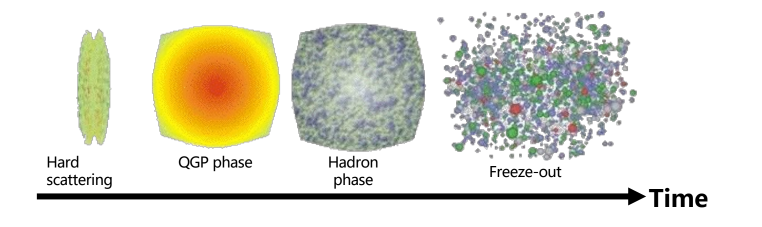
# Study phase structure in the T – $\mu_B$ plane

# Extract the information from the final detected particles

### How to measure temperature



### How to measure temperature



Photons p<sub>T</sub> spectra

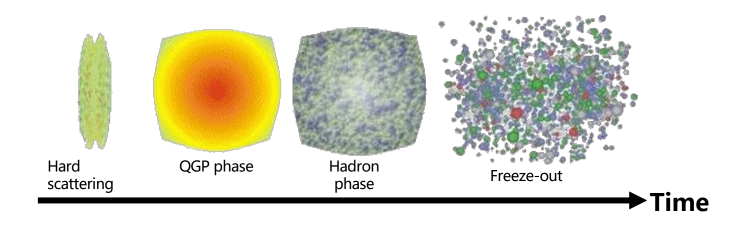
Dileptons M<sub>II</sub> spectra

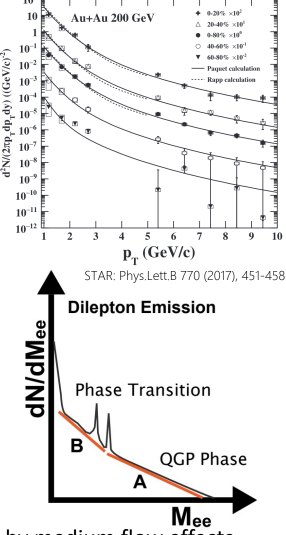
#### **Electromagnetic Probes:**

- ✓ Emitted from early stage to final stage
- $\checkmark$  Minimal interaction with medium



### How to measure temperature





### Photons p<sub>T</sub> spectra

Dileptons M<sub>II</sub> spectra

#### **Electromagnetic Probes:**

- $\checkmark\,$  Emitted from early stage to final stage
- $\checkmark$  Minimal interaction with medium

#### **Photons:**

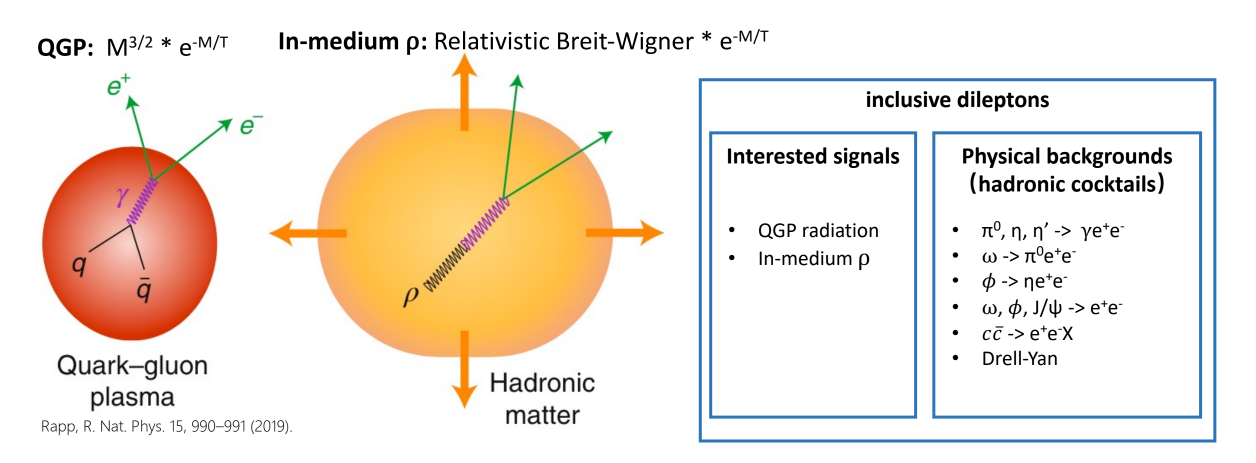
- ✓ Extract  $T_{eff}$  from  $p_T$  spectra
- $\checkmark \ T_{eff} \rightarrow T_{QGP} : medium \ effect$

#### **Dileptons:**

- Temperature measurement without distortion by medium flow effects
- ✓ Only observable to directly access in-medium spectral function

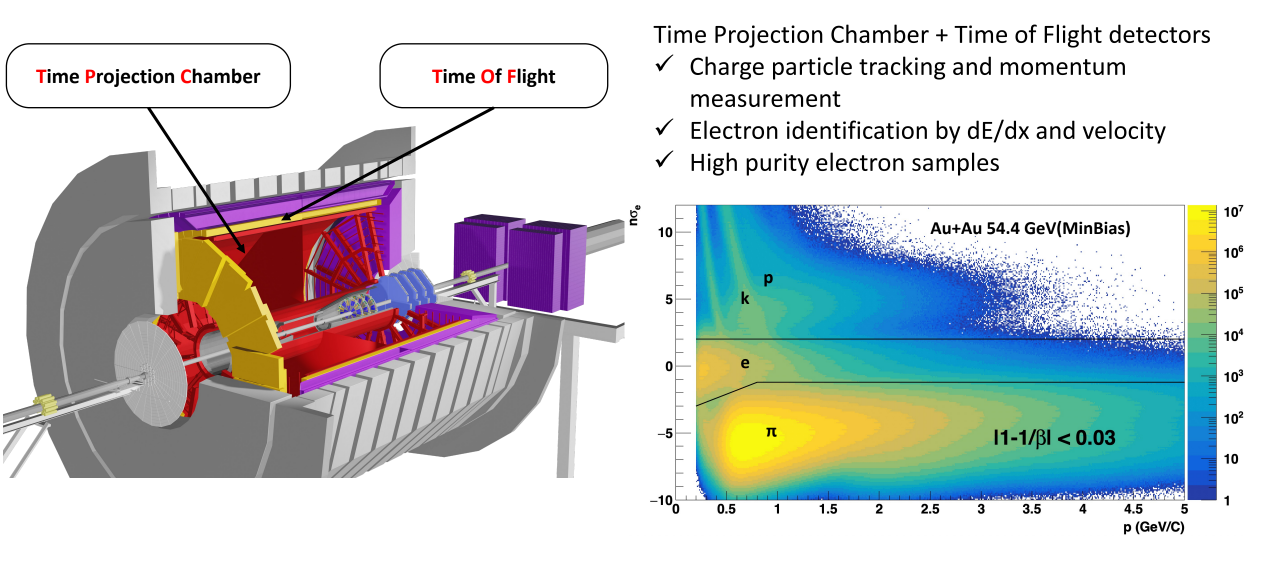
Zhen Wang @ SQM 2024

## Thermal dileptons



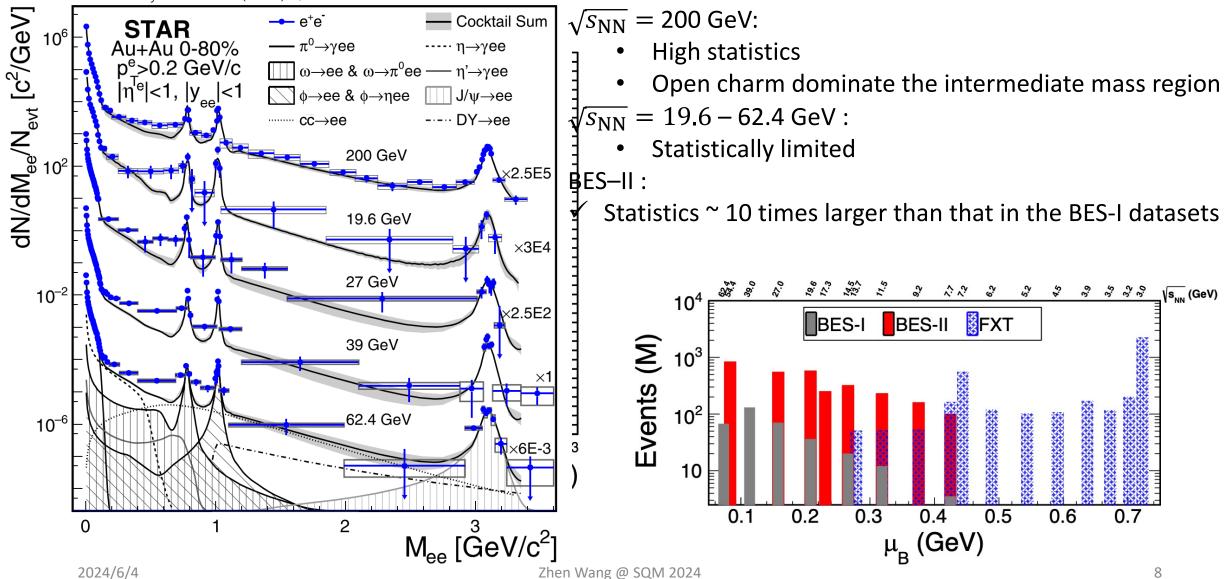
Invariant mass spectra of thermal dileptons can reveal temperature of the hot medium at both QGP phase and hadronic phase

# STAR experiment and eID

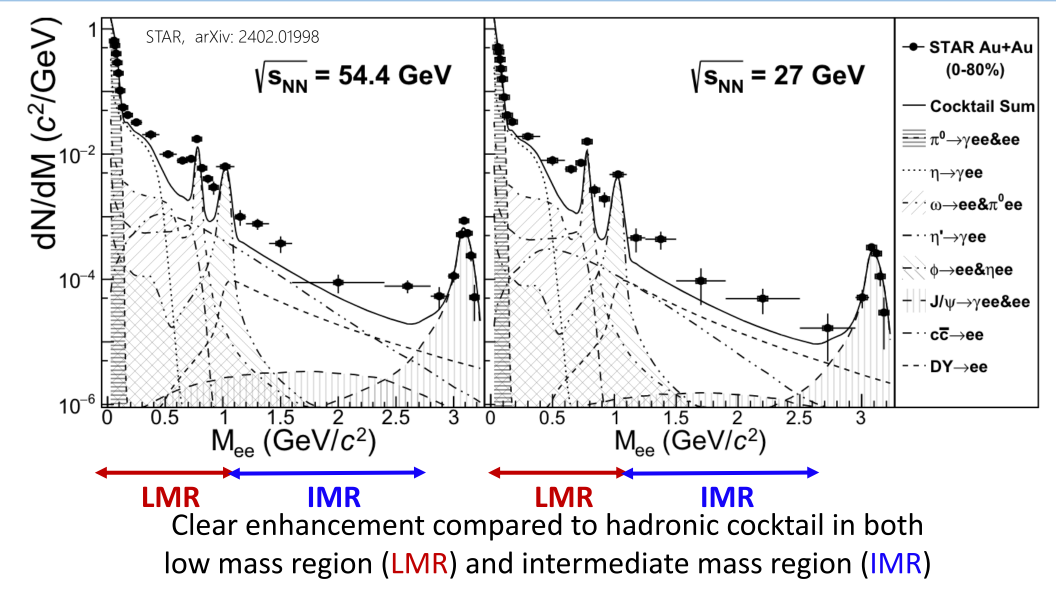


### **STAR BES-I** Dielectron measurements

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

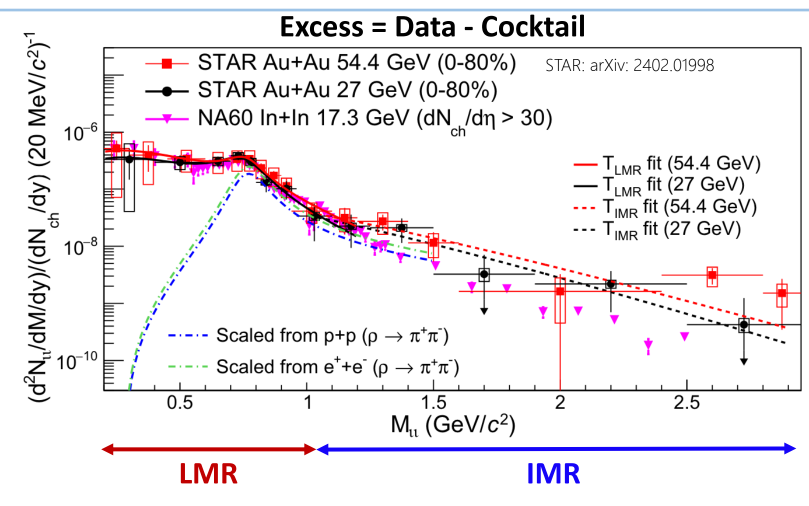


### **Dielectron spectra**



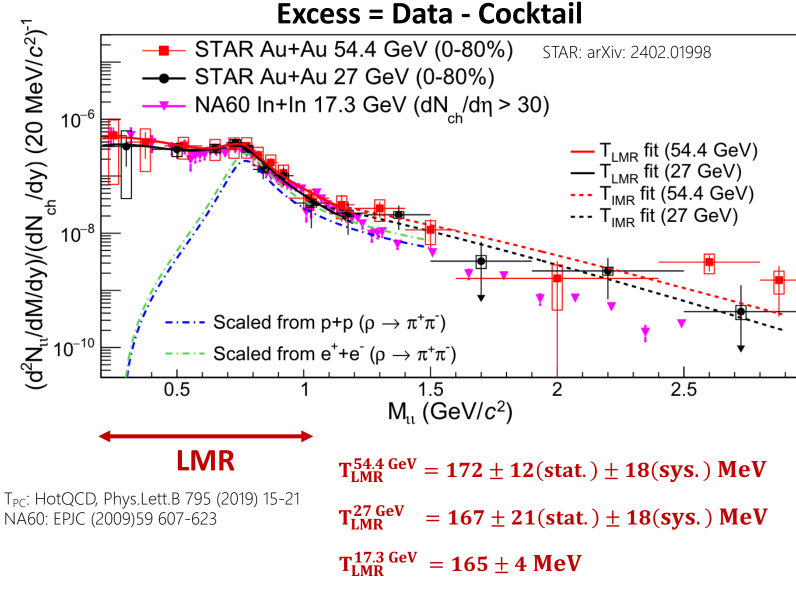
Zhen Wang @ SQM 2024

# Excess yield



Excess dilepton spectra in LMR at  $\sqrt{s_{\text{NN}}} = 27$  and 54.4 GeV Au+Au collisions and at  $\sqrt{s_{\text{NN}}} = 17.3$  GeV In+In collisions are similar

# Temperature extraction from LMR

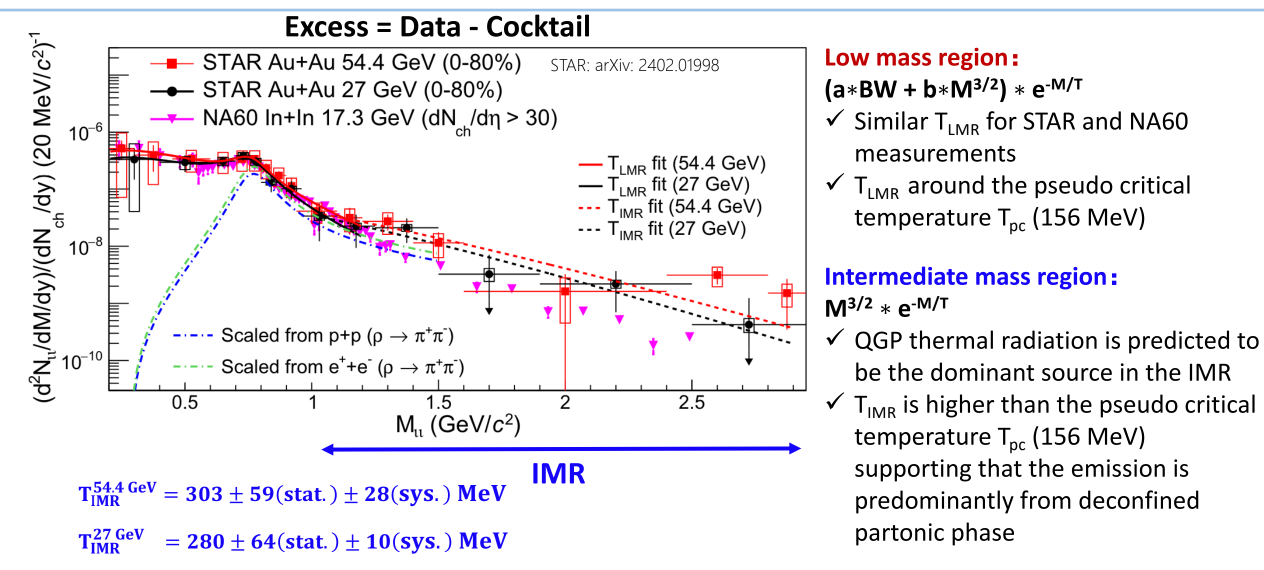


#### Low mass region:

(a\*BW + b\*M<sup>3/2</sup>) \* e<sup>-M/T</sup>

- ✓ Similar T<sub>LMR</sub> for STAR and NA60 measurements
- ✓ T<sub>LMR</sub> around the pseudo critical temperature T<sub>pc</sub> (156 MeV)

# Temperature extraction from IMR



T<sub>PC</sub>: HotQCD, Phys.Lett.B 795 (2019) 15-21; NA60: EPJC (2009)59 607-623

measurements

partonic phase

temperature  $T_{pc}$  (156 MeV)

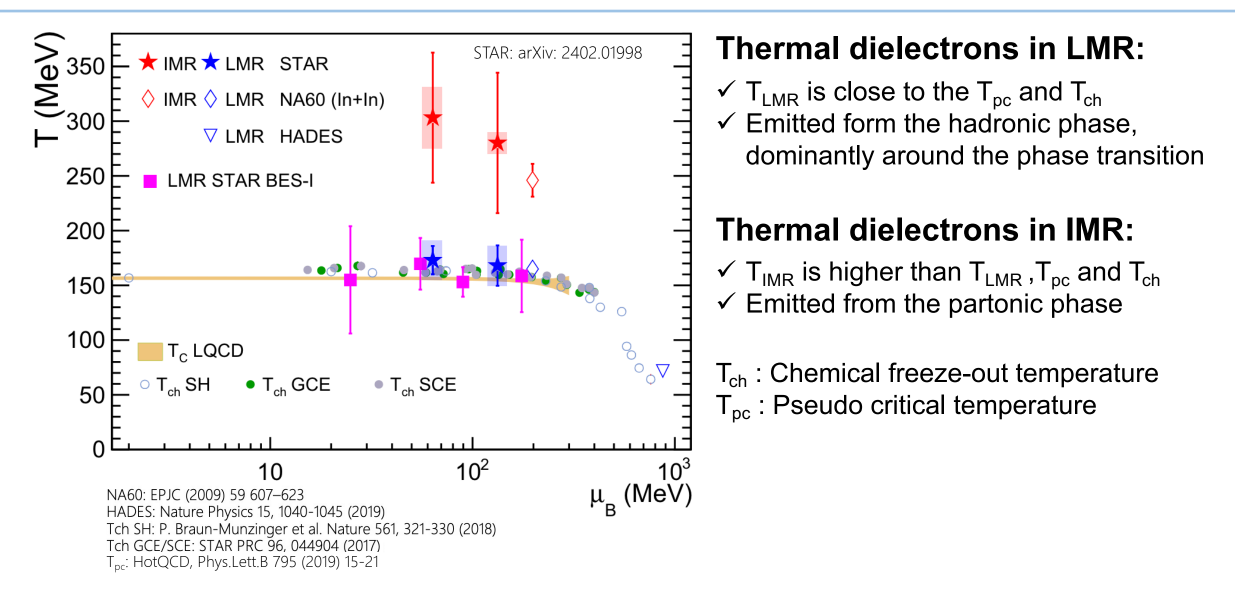
temperature  $T_{pc}$  (156 MeV)

supporting that the emission is

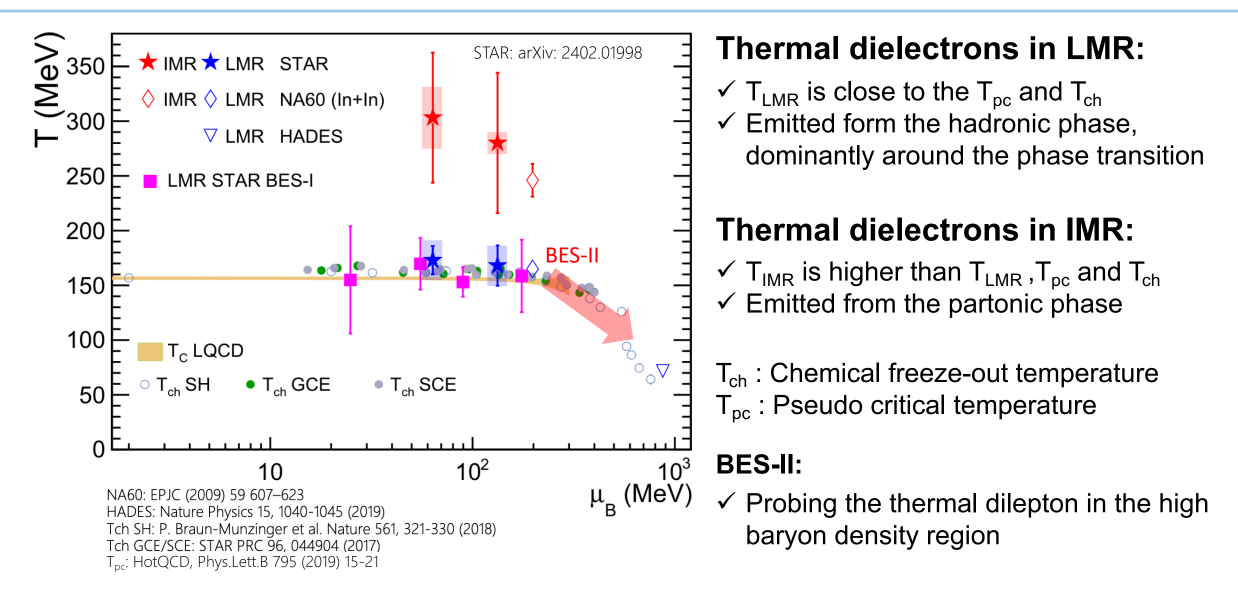
predominantly from deconfined

be the dominant source in the IMR

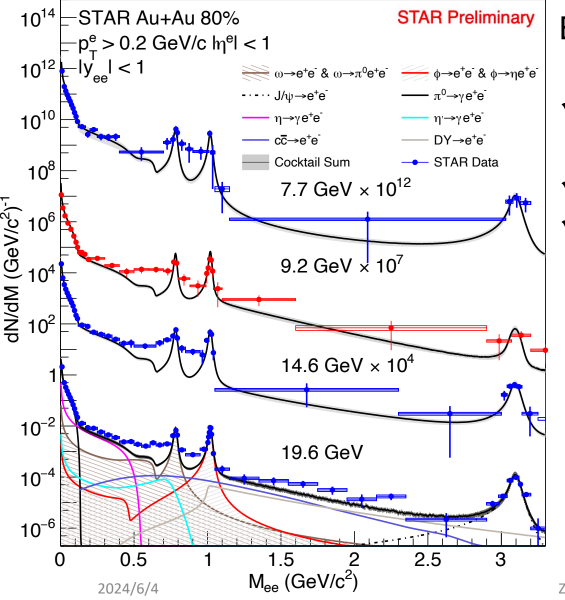
### Temperature v.s. $\mu_B$



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# Dielectron spectra for $\sqrt{s_{NN}} \le 19.6 \text{ GeV}$

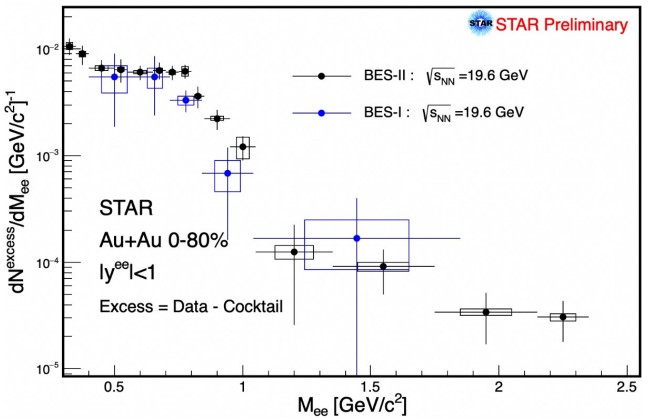


BES-II collision mode at  $\sqrt{s_{NN}} = 7.7 - 19.6 \text{ GeV}$ 

- ✓ First dielectron measurements under  $\sqrt{s_{NN}}$  = 19.6 GeV at RHIC
- ✓ New 9.2 GeV dielectron spectra were obtained
   ✓ Excess observed in low mass region

### **BES-I V.S. BES-II**

Excess = Data - Cocktail



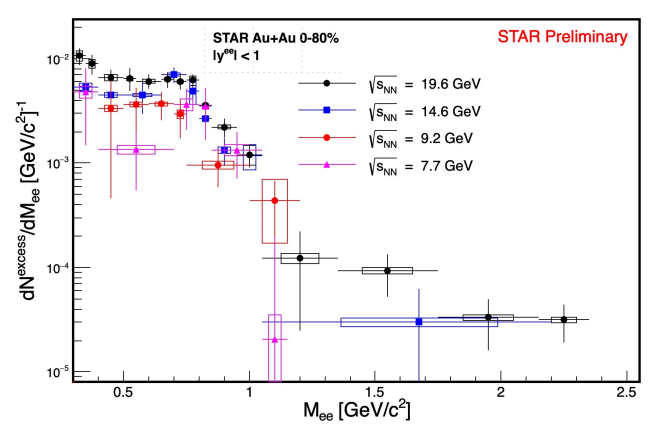
Excess yield invariant mass spectra at  $\sqrt{s_{\text{NN}}}$  = 19.6 GeV

- ✓ BES-I and BES-II results are consistent
- ✓ Much better statistical and systematic uncertainties at BES-II than BES-I
  - $\checkmark$  Total error reduced by a factor of ~4
  - $\checkmark$  Better precision for extended analysis

### BES-II @ 7.7 – 19.6 GeV

#### Excess = Data - Cocktail

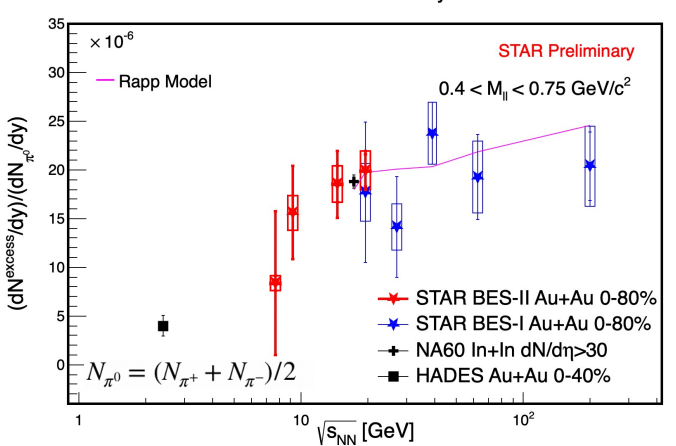
Thermal dielectron spectra with STAR BES-II



Mass spectra of excess dielectron yields at different  $\sqrt{s_{NN}} = 7.7 - 19.6$ 

- Different environment for medium interactions
  - ✓ Baryon chemical potential
  - ✓ Temperature

## BES-II @ 7.7 – 19.6 GeV



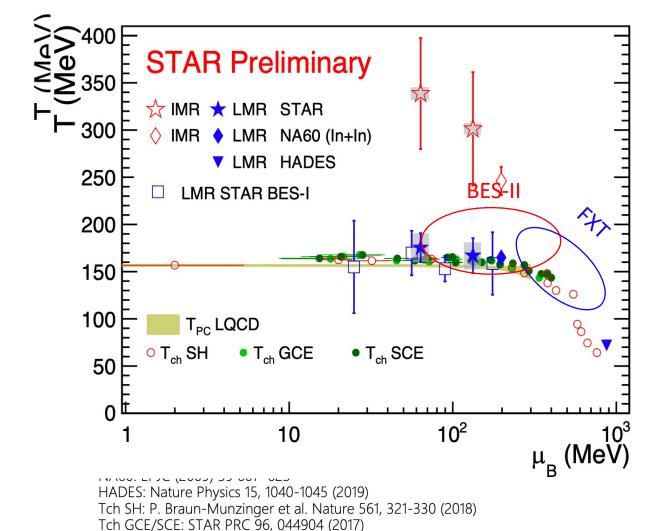
Normalized excess yield

Mass spectrum of excess dielectron at different  $\sqrt{s_{NN}}$ 

- Different environment for medium interactions
  - ✓ Baryon chemical potential
  - ✓ Temperature
- Integrated excess yield
  - ✓ Normalized by  $\pi^0$  yield
  - ✓ New result @ 9.2 GeV
  - ✓ Hint of decreasing trend below 19.6 GeV

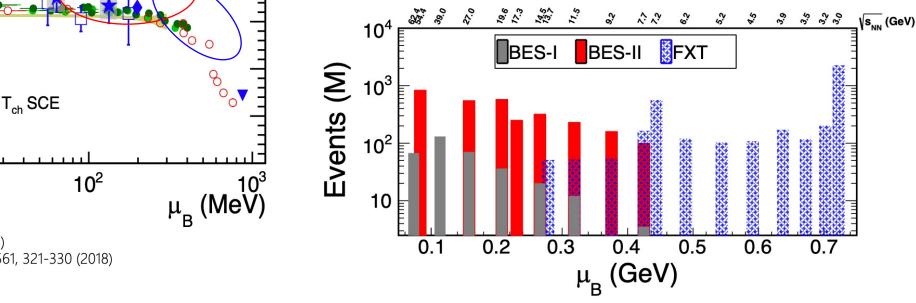
R. Rapp, Phys. Rev. C 63, 054907 (2001)
H. van Hees and R. Rapp, Phys. Rev. Lett. 97, 102301 (2006) 2024/6/4

### Dielectron measurements with STAR BES-II and FXT program



STAR, arXiv: 2402.01998

- ✓ BES-II and FXT data will cover the large gap between the STAR and HADES data
- ✓ The normalized integrated excess yields in mass window 0.4<M<sub>ee</sub><0.75 GeV/c<sup>2</sup> were obtained
- ✓ Working on T extraction with BES-II data



# Summary

### **Temperature @ 27 & 54.4 GeV:**

- ✓ T<sub>LMR</sub>: Close to T<sub>pc</sub> and T<sub>ch</sub>, provide a new insight to study the phase transition temperature
- $\checkmark$  T<sub>IMR</sub>: Higher than T<sub>pc</sub> and T<sub>ch</sub>, first QGP temperature at RHIC

### Thermal dielectron yields with BES-II:

- ✓ High precision measurement compared to BES-I measurements
- ✓ New thermal dielectron measurements at  $\sqrt{s_{NN}}$  = 9.2 GeV presented
- $\checkmark$  Excess yield spectra for different T and  $\mu_B$

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### **Thanks for your attention!**