

# Electromagnetic Probes in Heavy-Ion Collisions

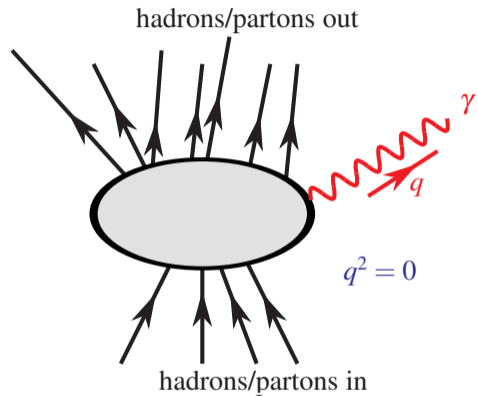
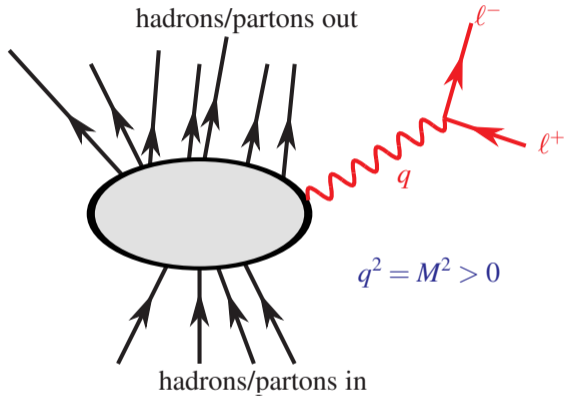
Hendrik van Hees

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September 12, 2022

- 1 Production rates for dileptons and photons
- 2 Bulk evolution
- 3 Dileptons in heavy-ion collisions
  - Dielectrons (SIS/HADES)
  - Dimuons (SPS/NA60)
  - Dielectrons at RHIC
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# Production rates for dileptons and photons



- Fermi's golden rule  $\Rightarrow$  transition-matrix element for process  $|i\rangle \rightarrow |f'\rangle = |f\rangle + |l^+l^-(k)\rangle$
- QED Feynman rules

# The McLerran-Toimela formula

- result (derivation see [\[GK91\]](#), Appendices)

$$\frac{dN_{\ell^+\ell^-}}{d^4x d^4q} = -\frac{\alpha^2}{3\pi^3} \frac{q^2 + 2m_\ell^2}{(q^2)^2} \sqrt{1 - \frac{4m_\ell^2}{q^2}} \eta_{\mu\nu} \text{Im} \Pi_{\text{ret}}^{\mu\nu}(M, \vec{q}) n_{\text{B}}(\mathbf{u} \cdot \mathbf{q})$$

- **spectral** and **thermal** information!
- $M^2 = q \cdot q$ : invariant mass/ $\vec{q}$  momentum of dilepton
- $\mathbf{u}$ : four-velocity of fluid cell  $\Rightarrow$  Doppler effect on  $\vec{p}$  and  $p_T$  spectra!
- **electromagnetic current-current correlator**

$$i\Pi_{\text{ret}}^{\mu\nu}(q) := \int d^4x \exp(iq \cdot x) \langle [\mathbf{J}_{\text{em}}^\mu(x), \mathbf{J}_{\text{em}}^\nu(0)] \rangle_{T, \mu_B} \Theta(x^0)$$

- written in (local) **restframe of the medium**
- probing medium with photons: **same correlator** for  $q \cdot q = M^2 = 0$
- then correlator  $\Leftrightarrow$  dielectric function  $\epsilon(\omega)$  of electrodynamics!

$$\omega \frac{dN_\gamma}{d^4x d^3\vec{q}} = -\frac{\alpha \eta_{\mu\nu}}{2\pi^2} \text{Im} \Pi_{\text{ret}}^{\mu\nu}(q^0, \vec{q}) n_{\text{B}}(\mathbf{u} \cdot \mathbf{q}), \quad q^0 = \omega = |\vec{k}|$$

# Radiation from thermal QGP: $q\bar{q}$ annihilation

- General: **McLerran-Toimela formula**

$$\frac{dN_{\ell+\ell-}}{d^4x d^4q} = -\frac{\alpha^2}{3\pi^3} \frac{q^2 + 2m_\ell^2}{(q^2)^2} \sqrt{1 - \frac{4m_\ell^2}{q^2}} \eta_{\mu\nu} \text{Im} \Pi_{\text{ret}}^{\mu\nu}(M, \vec{q}) n_B(u \cdot q)$$

- in-medium em. current-current correlation function

$$i\Pi_{\text{ret}}^{\mu\nu}(q) := \int d^4x \exp(iq \cdot x) \langle [\mathbf{J}_{\text{em}}^\mu(x), \mathbf{J}_{\text{em}}^\nu(0)] \rangle_{T, \mu_B} \Theta(x^0)$$

- Feynman diagrams: **photon polarization**
- in **QGP** phase:  $q\bar{q}$  annihilation
- hard-thermal-loop improved em. current-current correlator

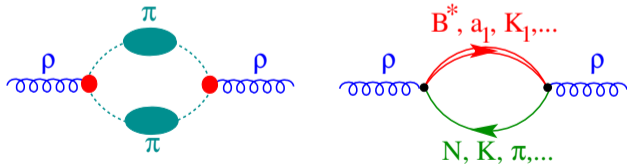
$$-i\Pi_{\text{em}, \text{QGP}} = \text{Diagram}$$

# Hadronic many-body theory

- hadronic many-body theory (HMBT) of vector mesons

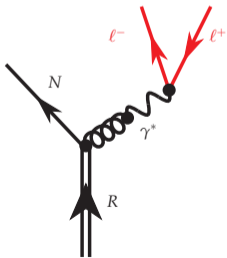
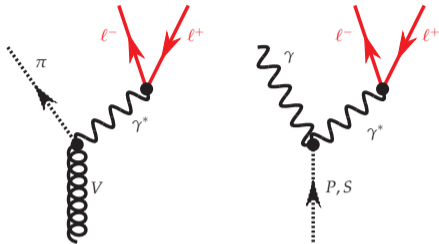
[Ko et al, Chanfray et al, Herrmann et al, Rapp et al, ...]

- $\pi\pi$  interactions and **hadronic excitations**
- effective hadronic models, implementing symmetries
- good approximation: **vector-meson dominance**,  $J_{\text{em}}^\mu \propto \rho^\mu, \omega^\mu, \phi^\mu$
- dilepton/photon rates then  $\propto \text{Im } D_{\text{VM}}$  (**VM-spectral functions**)
- parameters fixed by phenomenology  
(photon absorption at nucleons and nuclei,  $\pi N \rightarrow \rho N$ )
- evaluated at **finite temperature and density**
- self-energies  $\Rightarrow$  **mass shift and broadening** in the medium

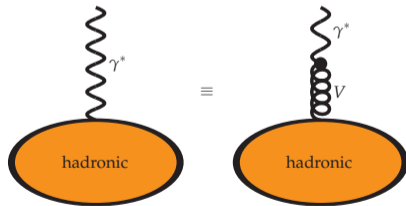


- **Baryons** important, even at low **net** baryon density  $n_B - n_{\bar{B}}$
- reason:  $n_B + n_{\bar{B}}$  relevant (CP inv. of strong interactions)

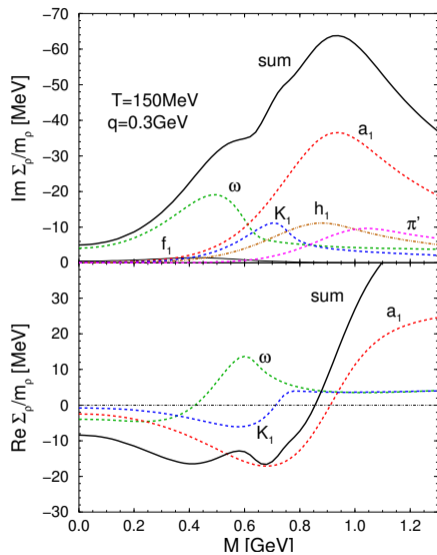
# Dalitz decays



- **Dalitz decay:**  
1 particle  $\rightarrow$  3 particles
- $V$ :  $\omega \rightarrow \pi + \gamma^* \rightarrow \pi + l^+ + l^-$
- $P, S$ :  $\pi, \eta \rightarrow \gamma + \gamma^* \rightarrow \gamma + l^+ + l^-$
- $R$ : Baryon resonances  
 $\Delta, N^* \rightarrow N + V \rightarrow N + \gamma^* \rightarrow N + l^+ + l^-$
- vector-meson dominance

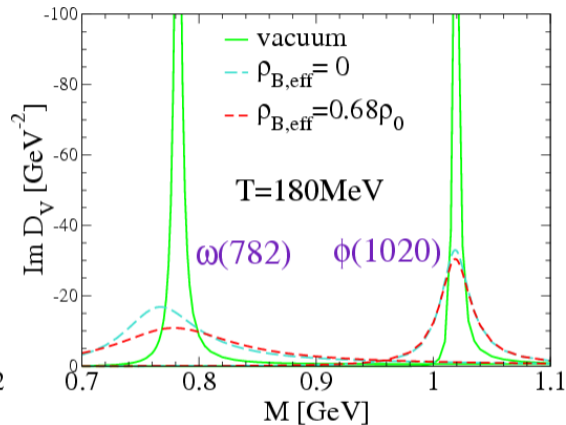
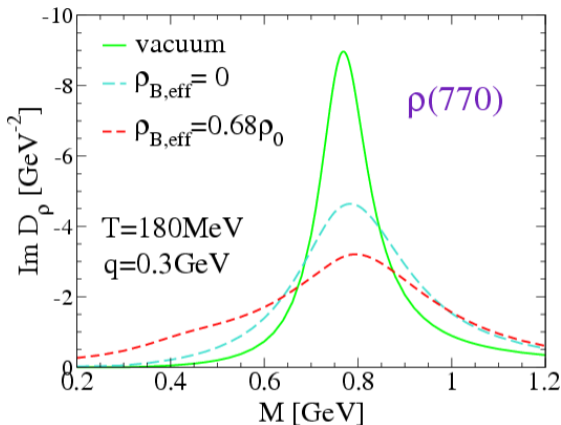


# Meson contributions





# In-medium spectral functions and baryon effects

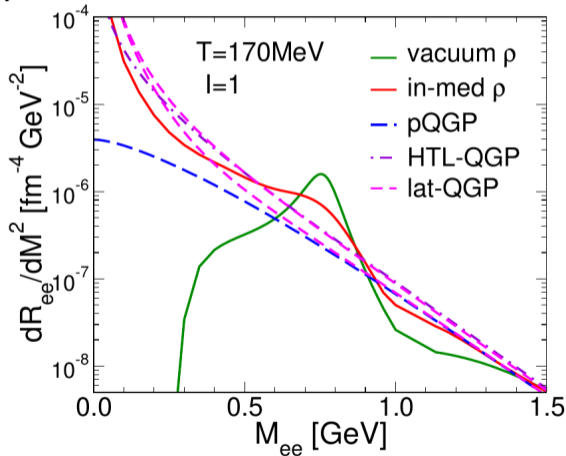


[RW99]

- **baryon effects** important
  - large contribution to broadening of the peak
  - responsible for most of the strength at small  $M$

# Dilepton rates: Hadron gas $\leftrightarrow$ QGP

- in-medium **hadron gas** matches with **QGP**
- similar results also for  $\gamma$  rates
- “quark-hadron duality”?



# Bulk evolution with transport and coarse graining

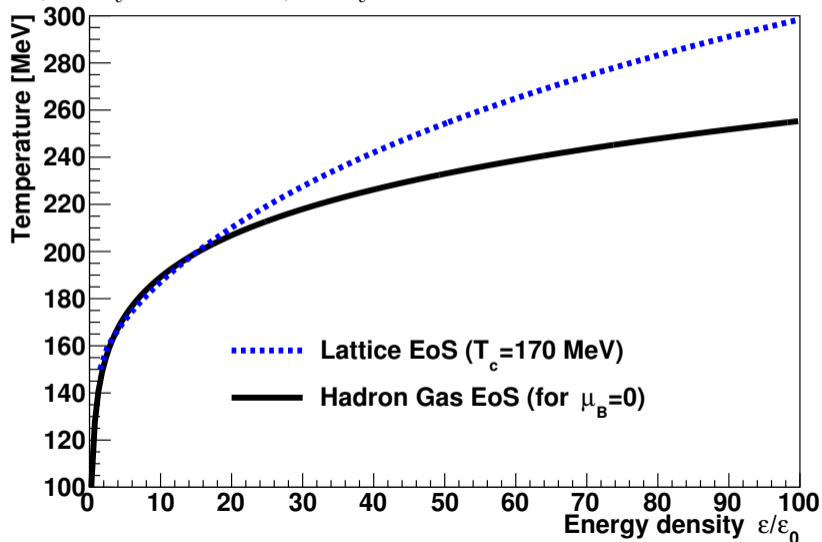
- established transport models for **bulk evolution**
  - e.g., **UrQMD**, GiBUU, BAMPS, (p)HSD,...
  - solve **Boltzmann equation** for hadrons and/or partons
- dilemma: need medium-modified **dilepton/photon emission rates**
- usually available only in **equilibrium QFT calculations**
- one way out:
  - **UrQMD transport** for entire bulk evolution
    - ⇒ use **coarse graining** in space-time cells ⇒ extract  $T, \mu_B, \mu_\pi, \dots$
    - ⇒ use equilibrium rates locally
  - fit **temperature, chemical potentials, flow-velocity field** from anisotropic energy-momentum tensor [FMRS13]

$$T^{\mu\nu} = (\epsilon + P_\perp)u^\mu u^\nu - P_\perp g^{\mu\nu} - (P_\parallel - P_\perp)V^\mu V^\nu$$

- thermal rates from **partonic/hadronic QFT become applicable**

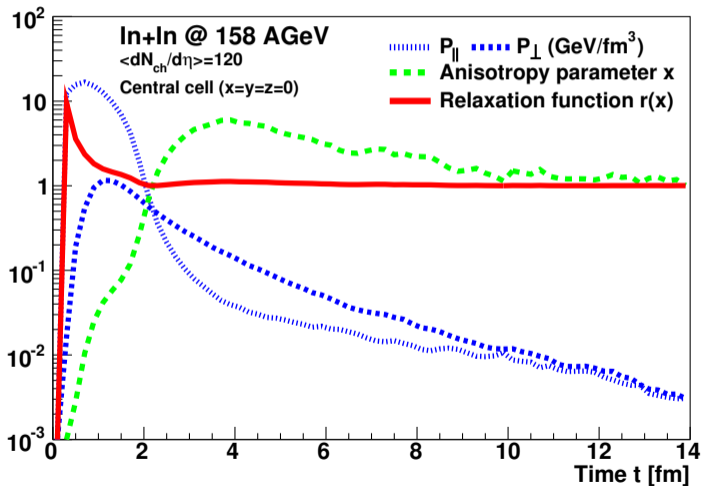
# Coarse-grained UrQMD (CGUrQMD)

- $T_c = 170$  MeV;  $T > T_c \Rightarrow$  lattice EoS;  $T < T_c \Rightarrow$  HRG EoS



# Coarse-grained UrQMD (CGUrQMD)

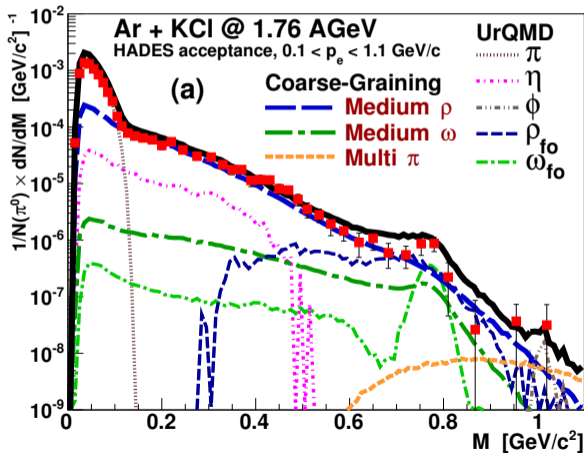
- pressure anisotropy (for In+In @ SPS; NA60)



# Dielectrons (SIS/HADES)

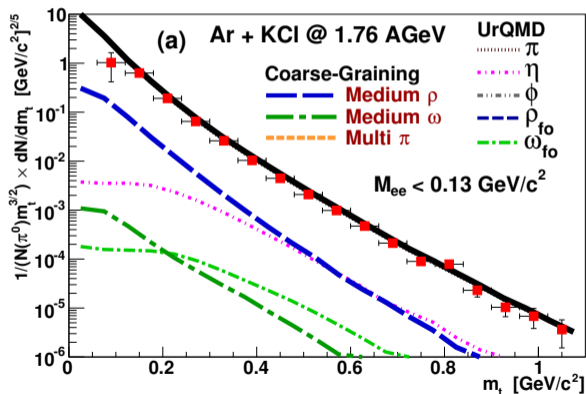
# CGUrQMD: Ar+KCl (1.76 AGeV) (SIS/HADES)

- coarse-graining method works at low energies!
- UrQMD-medium evolution + RW-QFT rates



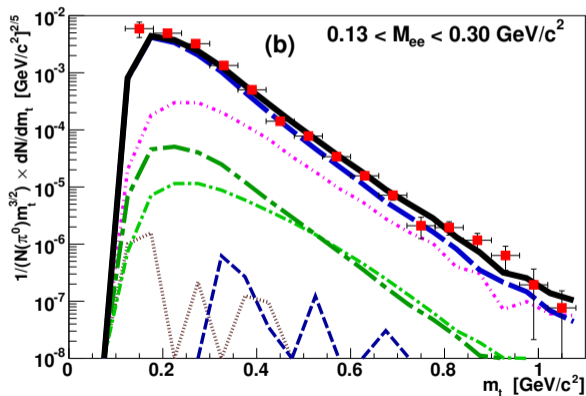
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- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- $M_{ee} < 0.13$  GeV



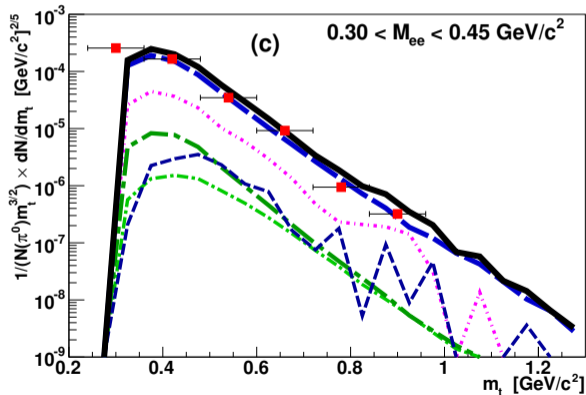


- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- $0.13 \text{ GeV} < M_{ee} < 0.30 \text{ GeV}$



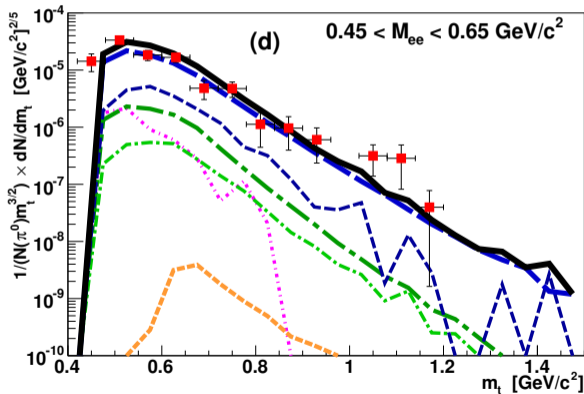
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- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- $0.3 \text{ GeV} M_{ee} < 0.45 \text{ GeV}$



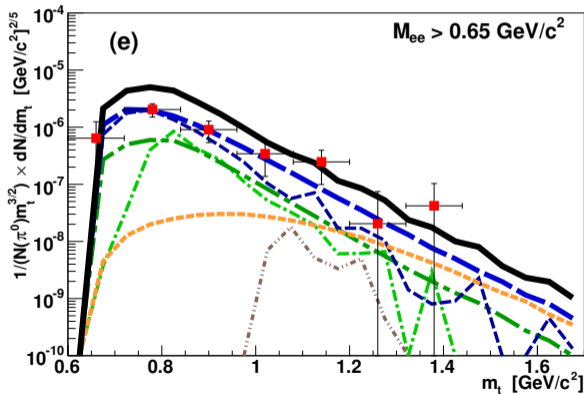
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- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- $0.45 \text{ GeV} < M_{ee} < 0.65 \text{ GeV}$



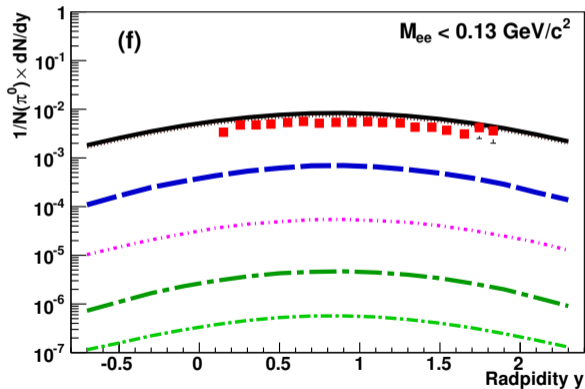
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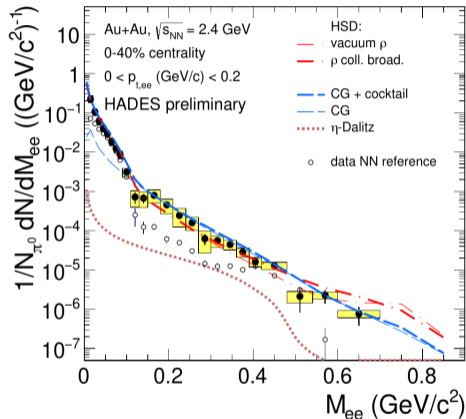
- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- $M_{ee} > 0.65$  GeV



# CGUrQMD: Ar+KCl (1.76 AGeV) (SIS/HADES)

- dielectron spectra from Ar + KCl(1.76 AGeV)  $\rightarrow e^+e^-$  (SIS/HADES)
- $m_t$  spectra
- rapidity spectrum ( $M_{ee} < 0.13$  GeV)



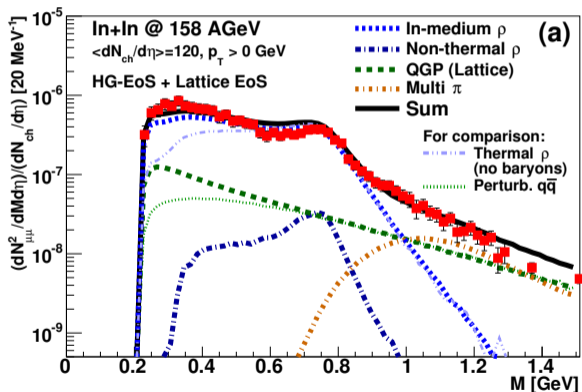


[Gal20]

- excellent agreement between models and data

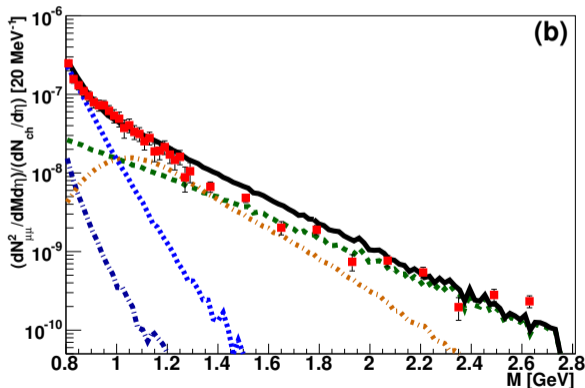
# Dimuons (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{ch}/dy = 120$ )



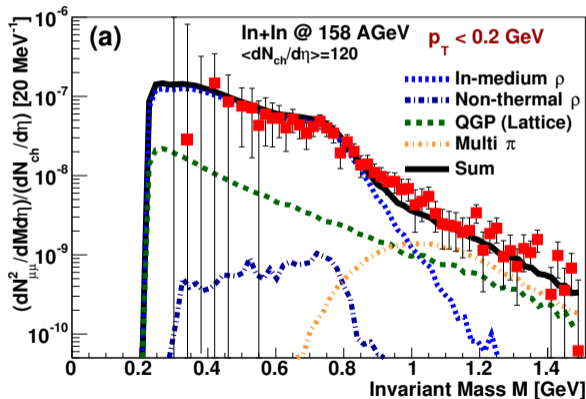


- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- higher IMR: provides **averaged true temperature**  $\langle T \rangle_{1.5 \text{ GeV} \lesssim M \lesssim 2.4 \text{ GeV}} = 205\text{-}230 \text{ MeV}$
- clearly above  $T_c \simeq 150\text{-}160 \text{ MeV}$  (no blueshifts in the **invariant-mass** spectra!)



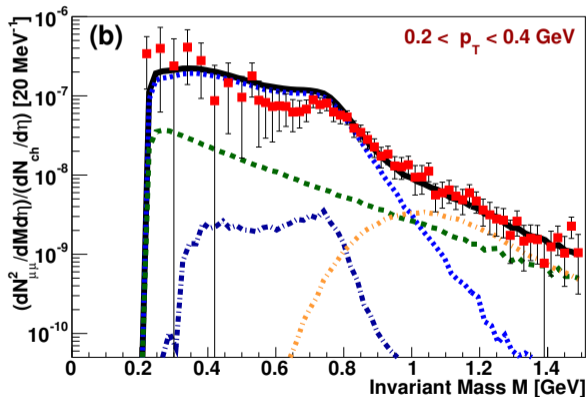
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- $p_T < 0.2$  GeV



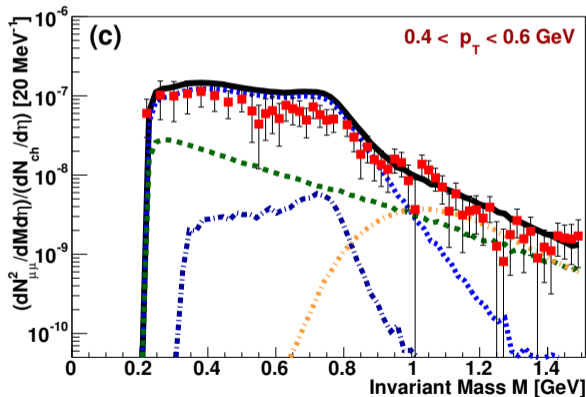
# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $0.2 \text{ GeV} < p_T < 0.4 \text{ GeV}$



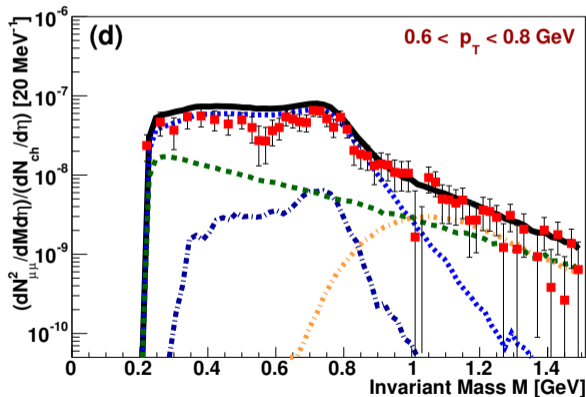
# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $0.4 \text{ GeV} < p_T < 0.6 \text{ GeV}$

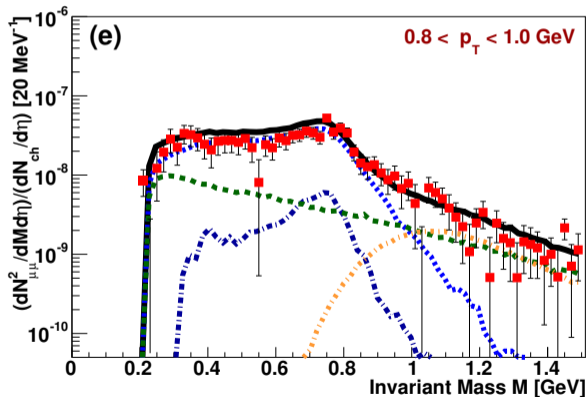


# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

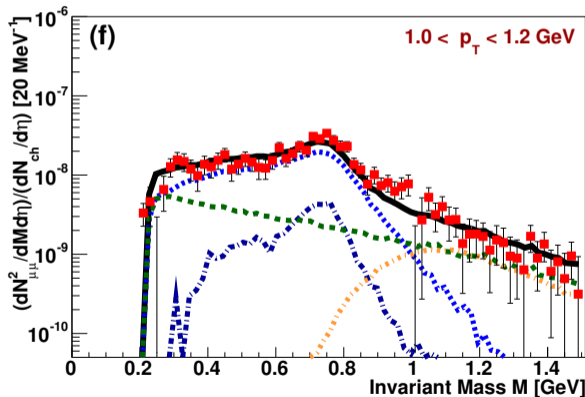
- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $0.6 \text{ GeV} < p_T < 0.8 \text{ GeV}$



- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $0.8 \text{ GeV} < p_T < 1.0 \text{ GeV}$

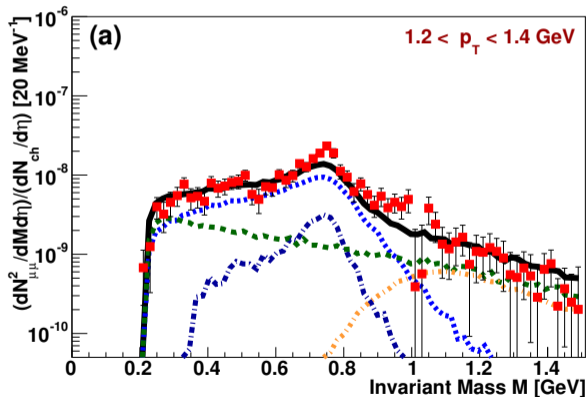


- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $1.0 \text{ GeV} < p_T < 1.2 \text{ GeV}$



# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

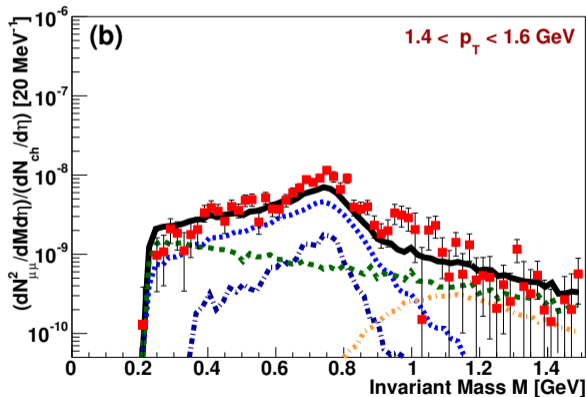
- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $1.2 \text{ GeV} < p_T < 1.4 \text{ GeV}$





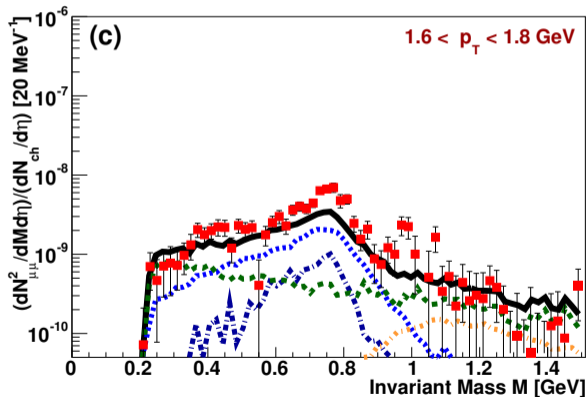
# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $1.4 \text{ GeV} < p_T < 1.6 \text{ GeV}$



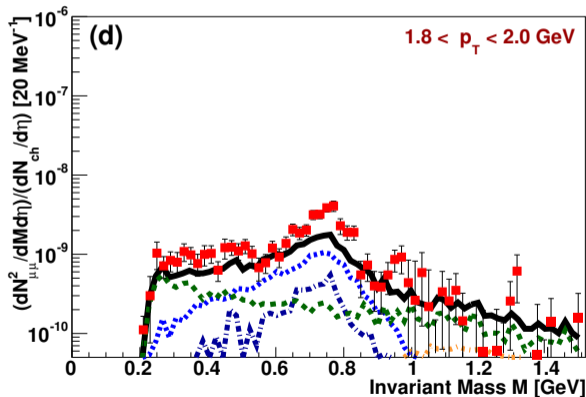
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- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $1.6 \text{ GeV} < p_T < 1.8 \text{ GeV}$



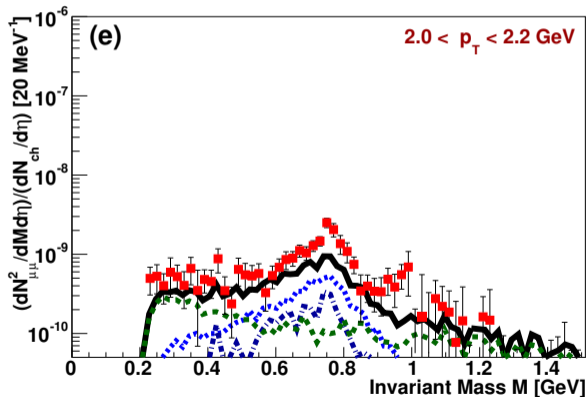
# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $1.8 \text{ GeV} < p_T < 2.0 \text{ GeV}$



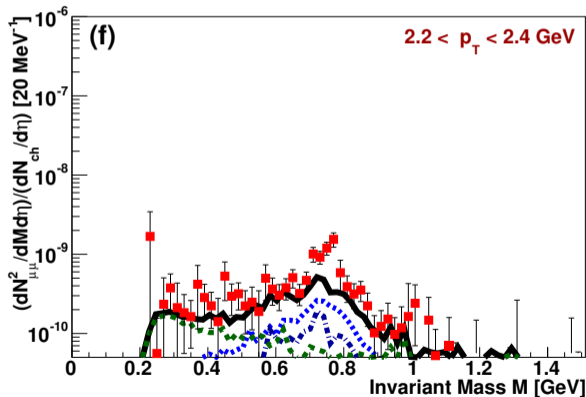
# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $2.0 \text{ GeV} < p_T < 2.2 \text{ GeV}$

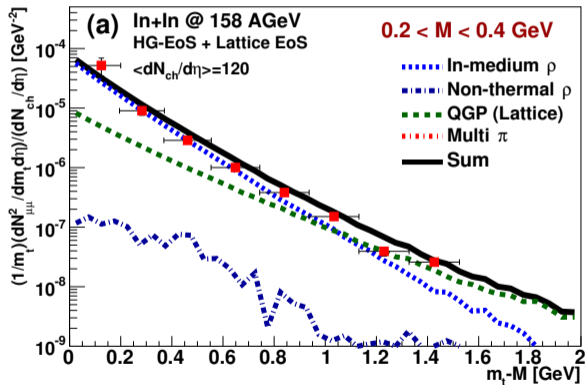


# CGUrQMD: In+In (158 AGeV) (SPS/NA60)

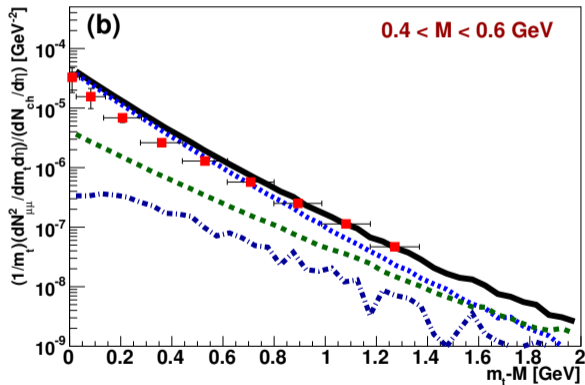
- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )
- $2.2 \text{ GeV} < p_T < 2.4 \text{ GeV}$



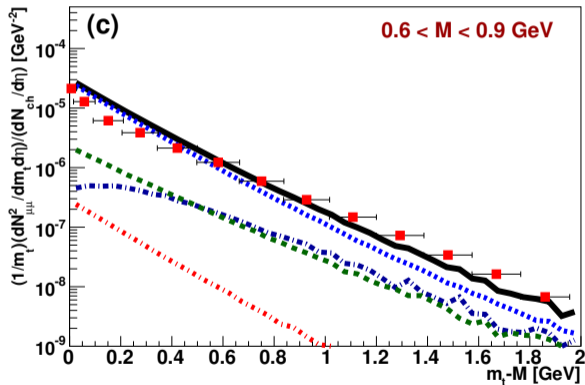
- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+ \mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{ch}/dy = 120$ )



- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+\mu^-$  (NA60) [EHWB15]
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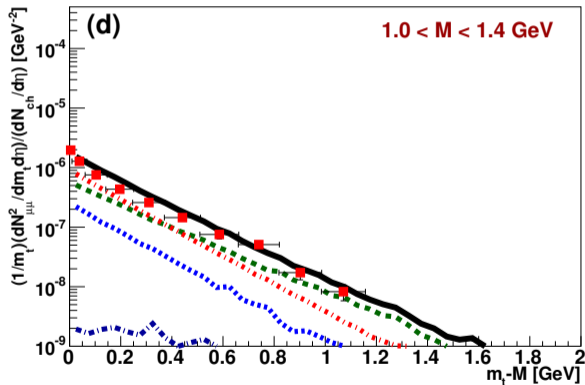


- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+\mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{ch}/dy = 120$ )

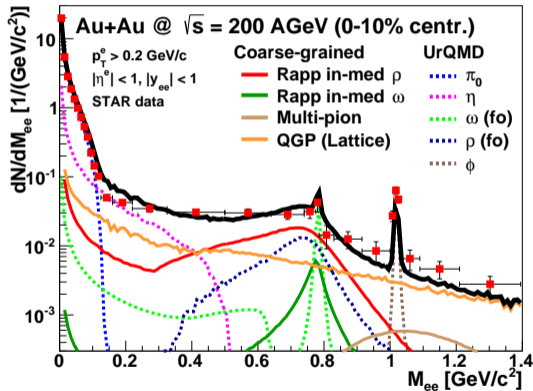




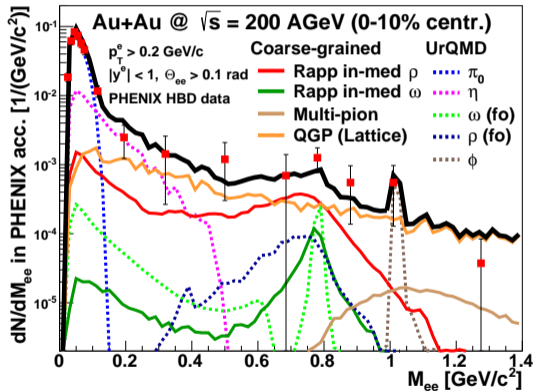
- dimuon spectra from In + In(158 AGeV)  $\rightarrow \mu^+\mu^-$  (NA60) [EHWB15]
- min-bias data ( $dN_{\text{ch}}/dy = 120$ )



# Dielectrons at RHIC

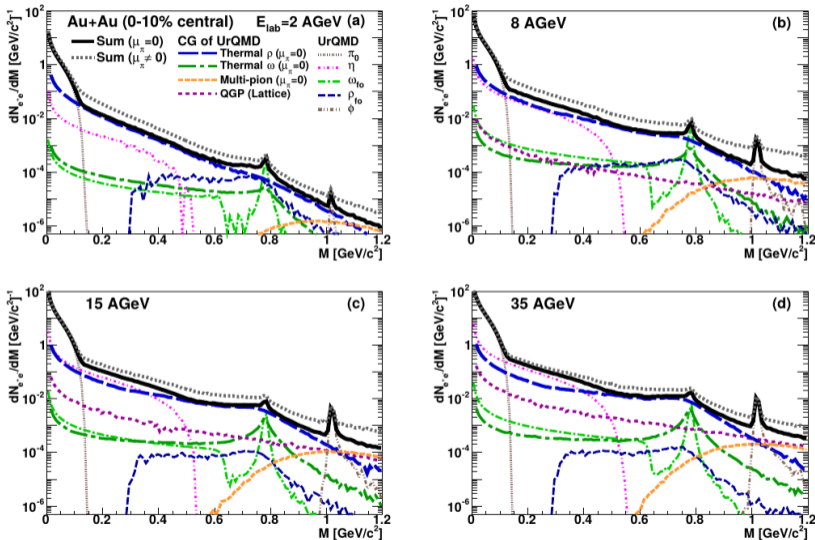


# CGUrQMD: Au+Au ( $\sqrt{s}_{NN} = 200 \text{ GeV}$ ) (RHIC/PHENIX)



# Dielectrons at RHIC-BES/FAIR/NICA

# CGUrQMD: Au+Au ( $E_{\text{lab}} = 2-35 \text{ AGeV}$ )

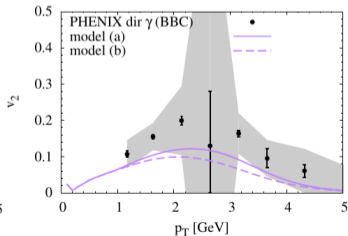
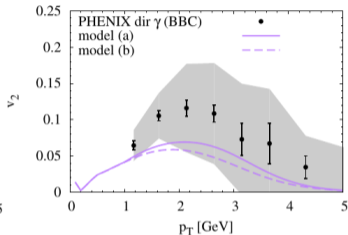
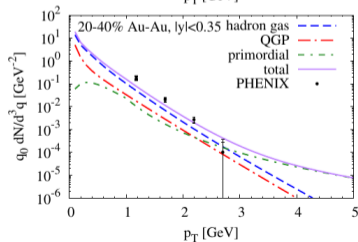
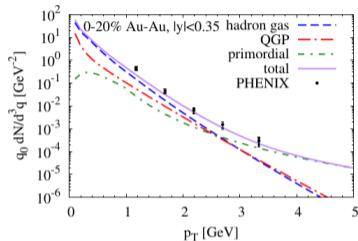


NB: also photon spectra [EHB16b]

# Direct photons (RHIC/LHC)

# Direct Photons at RHIC

- same model [TRG04] for rates as for dileptons
- photons inherit  $v_2$  from hadronic sources

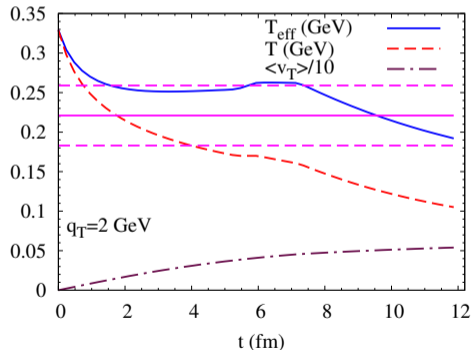




# Effective slopes vs. temperatures

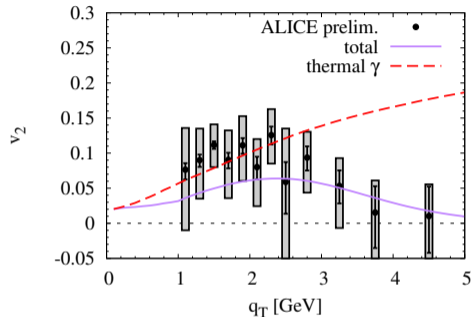
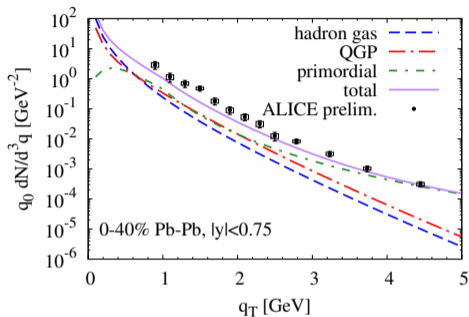
- effective slopes of photon  $p_T$  spectra are **NOT temperatures!**
- emission from a **flowing medium**  $\Rightarrow$  **Doppler effect**

$$T_{\text{eff}} \simeq \sqrt{\frac{1 + \langle v_T \rangle}{1 - \langle v_T \rangle}} T$$



# Direct Photons at the LHC

same model, fireball adapted to hadron data from ALICE [HHR15]



- large direct-photon  $v_2$
- early buildup of  $v_2$ ; here developed already at end of QGP phase
- emission mostly around  $T_c$  (dual rates!)  $\Rightarrow$
- $\Rightarrow$  source has already developed radial flow and  $v_2$
- large effective slopes **include blueshift from radial flow!**
- still additional (hadronic?) sources (bremsstrahlung?) missing!?

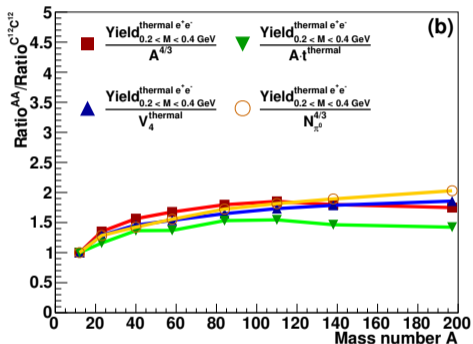
# Signatures of the QCD-phase structure?

# QCD phase structure from em. probes?

- hadronic observables like  $p_T$  spectra: “snapshot” of the stage after **kinetic freezeout**
- particle abundancies: **chemical freezeout**
- em. probes: emitted during the whole medium evolution  
**life time of the medium**  $\Rightarrow$  “four-volume of the fireball”
- use CGUrQMD to study **system-size dependence**
- study  $AA$  collisions for different  $A$  [EHWB15]
- **“excitation functions”**:  
systematics of  $\ell^+\ell^-$  (and  $\gamma$ ) emission vs. beam energy [EHB16b, RH16]  
similar study in [GHR<sup>+</sup>16]
- **caveat**: phase transition not really implemented!!!

# Scaling behavior of thermal-dilepton yield

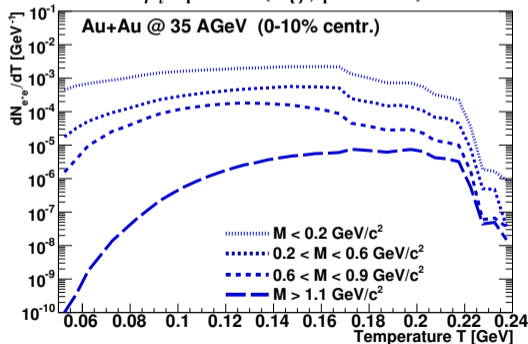
- central collisions from C+C to Au+Au at  $E_{\text{kin}} = 1.76$  AGeV



- thermal-dilepton yield roughly  $\propto V_{\text{therm}}^{(4)} \propto A^{4/3} \propto A t_{\text{therm}} \propto N_{\pi^0}^{4/3}$
- at low(est) beam energies: lifetime of “medium”  $\hat{=}$  time nuclei pass through each other

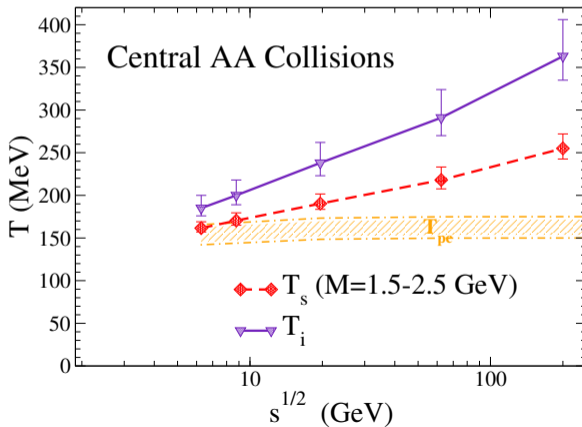
# Mass-temperature relation in dilepton emission

- interplay between increasing volume and decreasing temperature of fireball
- in IMR ( $T < m_\phi < M_{\ell+\ell-} < m_{J/\psi}$ ) biased towards **early hot stages**
- only “background”: correlated  $D\bar{D}$  decays, some Drell-Yan
- otherwise emission from **thermal** QGP and hadronic sources
- invariant-mass slope  $\Leftrightarrow$  true **invariant** space-time averaged **temperature**
- no blueshift due to radial flow as in  $p_t$  spectra (e.g., photons)



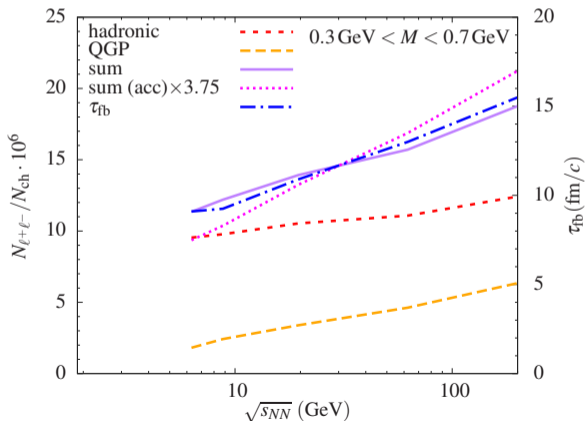
# Dilepton systematics in the beam-energy scan

- thermal-fireball model [RH16, EHB16a]
- invariant-mass slope in IMR  $\Rightarrow$  true temperature!
- no blue shift from radial flow as in  $p_T/m_T$  spectra



# Dilepton systematics in the beam-energy scan

- thermal-fireball model [RH16]
- beam-energy scan at RHIC and lower energies at FAIR and
- dilepton yield as **fireball-lifetime clock**





# Conclusions and Outlook

## • General ideas

- em. probes  $\Leftrightarrow$  **in-medium em. current-correlation function**
- dual rates around  $T_c$  (compatible with  $\chi$  **symmetry restoration**)
- **medium modifications of  $\rho, \omega, \phi$**
- importance of **baryon-resonance interactions**

## • Application to dileptons in HICs

- **coarse-grained transport** (here: CGUrQMD)
- allows use of **thermal-QFT spectral VM functions**
- applicable also at low collision energies
- allows use of **thermal-QFT models** for dilepton rates
- successful description from **SIS to RHIC energies**
- consistent description of  **$M$  and  $m_T$  spectra!**
- effective slope of  $M$  spectra ( $1.5 \text{ GeV} < M < M_{J/\psi}$ ) **provides  $\langle T \rangle$**
- beam-energy scan at RHIC and FAIR  $\Rightarrow$  **signature of phase transition?**

## • Outlook

- signature of **cross-over vs. 1st order (or even critical endpoint)???**
- challenge: **phase transition in (coarse-grained) transport???**

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