

# Dileptons in Heavy-Ion Collisions and Chiral Symmetry

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- 1 Electromagnetic probes in heavy-ion collisions
- 2 Dileptons at SIS energies
- 3 Dileptons at SPS and RHIC
- 4 Conclusions

# Electromagnetic probes in heavy-ion collisions

- $\gamma, \ell^\pm$ : no strong interactions
- reflect whole “history” of collision:
  - from pre-equilibrium phase
  - from thermalized medium  
QGP and hot hadron gas
  - from VM decays after thermal freezeout

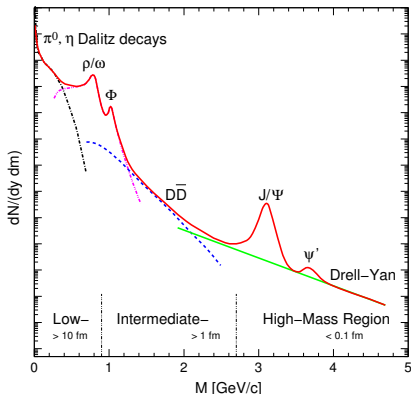
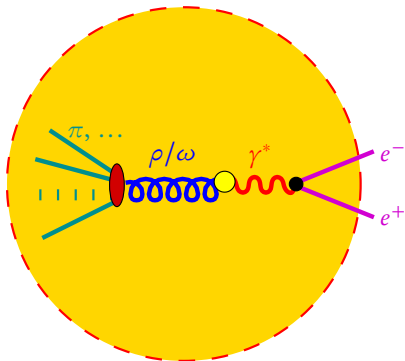


Fig. by A. Drees

# Vector Mesons and electromagnetic Probes

- $l^+l^-$  thermal emission rates  $\Leftrightarrow$  em. current-correlation function,  $\Pi_{\mu\nu}$

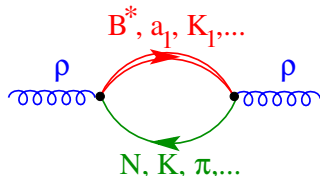
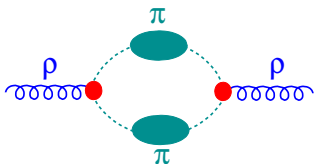
[L. McLerran, T. Toimela 85, H. A. Weldon 90, C. Gale, J.I. Kapusta 91]

$$\frac{dN_{e^+e^-}}{d^4x d^4q} = -g^{\mu\nu} \frac{\alpha^2}{3q^2 \pi^3} \text{Im} \Pi_{\mu\nu}^{(\text{ret})}(q) \Big|_{q^2=M_{e^+e^-}^2} f_B(q_0)$$

- vector-meson dominance model:

$$\Pi_{\mu\nu} = \begin{array}{c} G_\rho \\ \text{---} \text{---} \text{---} \text{---} \text{---} \text{---} \\ \gamma^* \qquad \qquad \gamma^* \end{array}$$

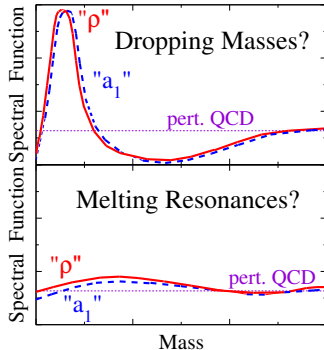
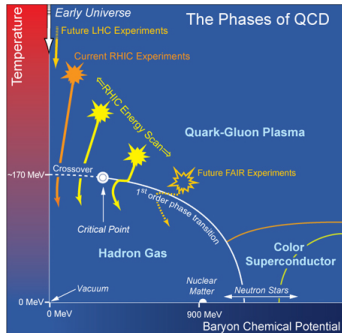
- hadronic many-body theory for vector mesons



- elementary processes  $\Leftrightarrow$  cut self-energy diagrams

# Relation to the QCD-phase diagram

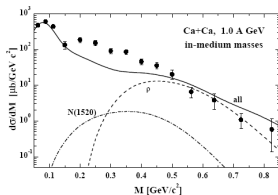
- at high temperature/density: **restoration of chiral symmetry**
- Lattice QCD:  $T_c^X \simeq T_c^{\text{deconf}}$



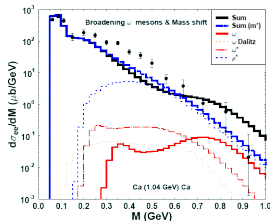
- **Mechanism** of chiral restoration?
- Two main theoretical ideas
  - "dropping masses":  $m_{\text{had}} \propto \langle \bar{\psi}\psi \rangle$
  - "melting resonances": broadening of spectra through medium effects
  - **More theoretical question:** Realization of chiral symmetry in nature?

# Dileptons at SIS energies

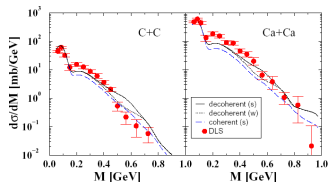
- dileptons from heavy-ion collisions at DLS at  $E = 1A$  GeV  
[Porter et al, PRL **79**, 1229 (1997)]
- large enhancement at low invariant masses unexplained
- DLS puzzle**



[Bratkovskaya et al (1999)]



[Ernst et al (1998)]

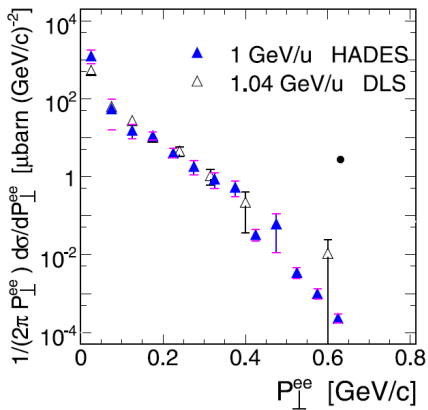
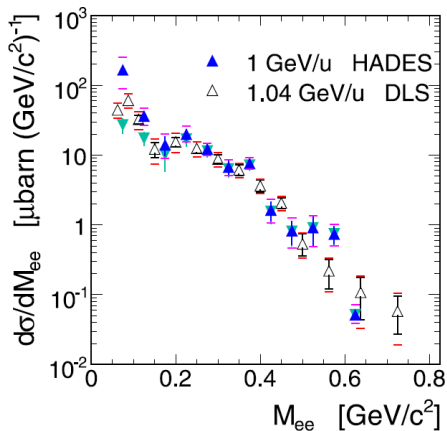


[Fuchs et al (2003)]

# Experimental solution

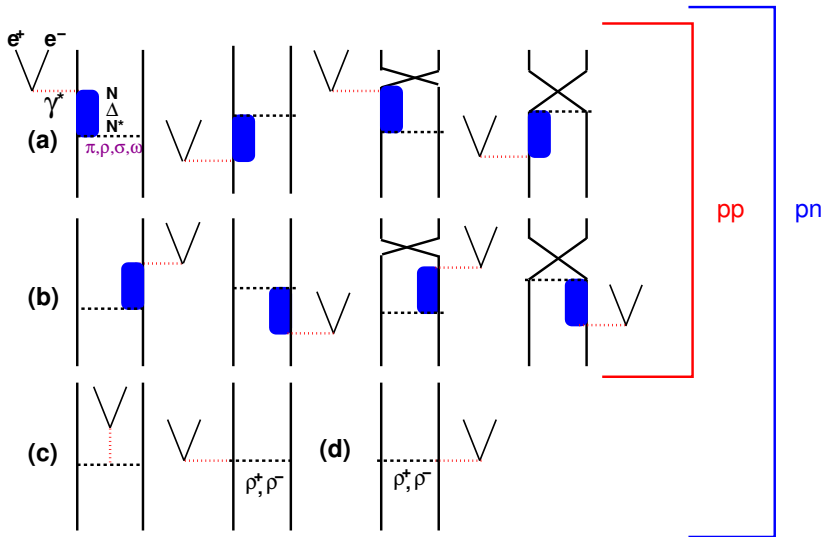
- DLS measurement **confirmed** by HADES at GSI

[Sudol et al, EPJC **62**, 81 (2009)]



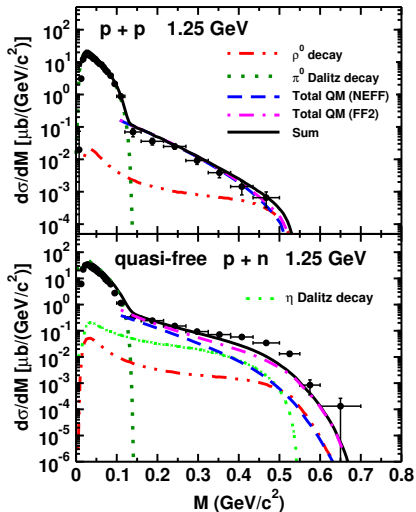
# Theoretical “HADES Puzzle”

- one-boson-exchange model by Shyam/Mosel
- Bremsstrahlung in  $pp$  and  $pn$  collisions





# Recent update: $\pi$ em. form factors

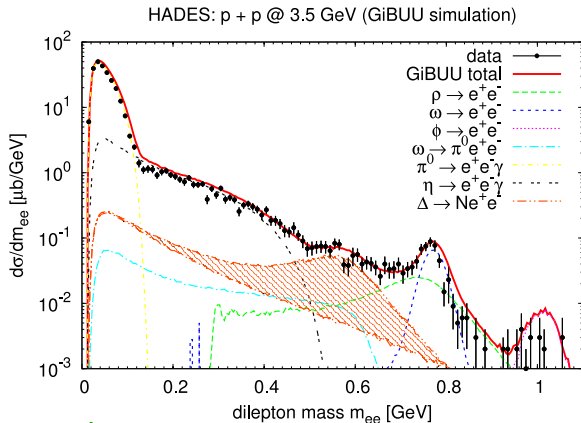


- problems with the  $pn$  bremsstrahlung contributions
- importance of  $\pi$  formfactors for radiation from the charged-meson exchange line
- here form factors from

[ G. E. Brown, M. Rho, and W. Weise, NPA 454, 669 (1986)]

[R. Shyam, U. Mosel, arXiv:1006.3873 [hep-ph] ]

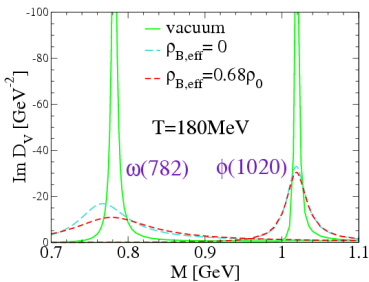
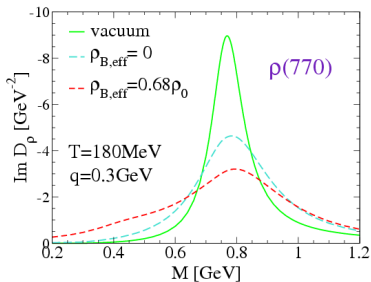
- Gießen Boltzmann-Uehling-Uhlenbeck transport model
- describes pp data
- also here importance of **em. form factors**
- $\Delta$ -Dalitz decay with form factors from [Q. Wan, F. Iachello, IJMPA 20, 1846 (2005)]



[J. Weil, private communication]

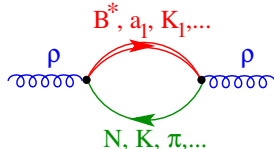
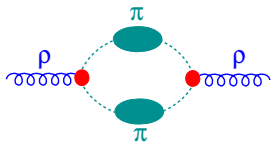
# Dileptons at SPS and RHIC

- radiation from **thermal sources**: **Hadronic many-body theory**

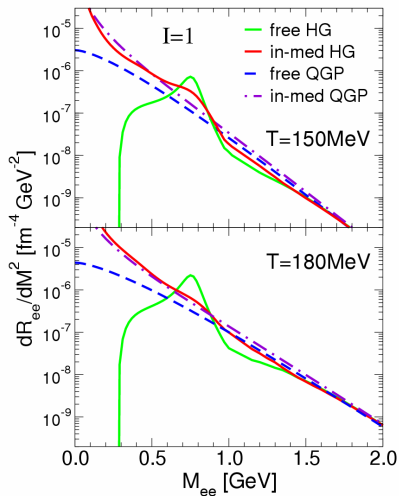


[R. Rapp, J. Wambach 99]

- baryon** effects important
- $n_B + n_{\bar{B}}$  relevant quantity (not net-baryon density)!



# Dilepton rates: Hadron gas $\leftrightarrow$ QGP



- in-medium **hadron gas** matches with **QGP**
- similar results also for  $\gamma$  rates
- “quark-hadron duality”!?
- consistent with **chiral-symmetry restoration**
- “**resonance melting**” rather than “dropping masses”

# Sources of dilepton emission in heavy-ion collisions

- ① initial hard processes: Drell Yan
- ② “core”  $\Leftrightarrow$  emission from thermal source [McLerran, Toimela 1985]

$$\frac{1}{q_T} \frac{dN^{(\text{thermal})}}{dM dq_T} = \int d^4x \int dy \int M d\varphi \frac{dN^{(\text{thermal})}}{d^4x d^4q} \text{Acc}(M, q_T, y)$$

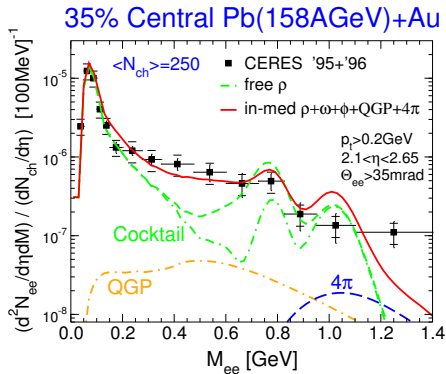
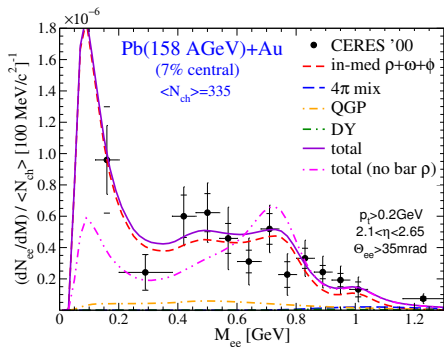
use cylindrical thermal fireball with QGP, mixed and hadronic phase

- ③ “corona”  $\Leftrightarrow$  emission from “primordial” mesons (jet-quenching)
- ④ after thermal freeze-out  $\Leftrightarrow$  emission from “freeze-out” mesons  
[Cooper, Frye 1975]

$$N^{(\text{fo})} = \int \frac{d^3q}{q_0} \int q_\mu d\sigma^\mu f_B(u_\mu q^\mu / T) \frac{\Gamma_{\text{meson} \rightarrow \ell^+ \ell^-}}{\Gamma_{\text{meson}}} \text{Acc}$$

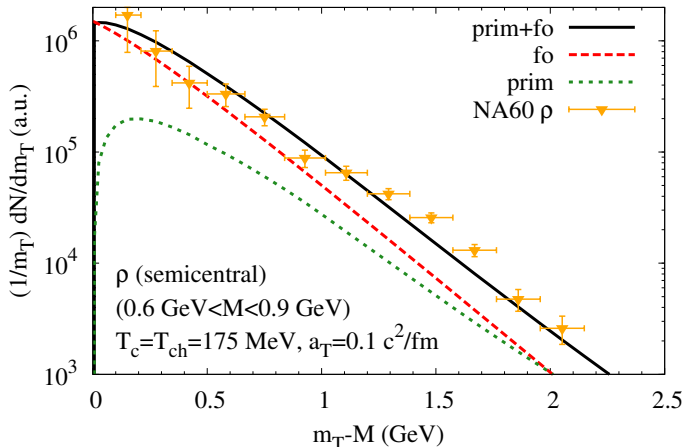
# CERES/NA45 dielectron spectra

- good agreement also for dielectron spectra in 158 GeV Pb-Au
- low-mass tail from baryon effects



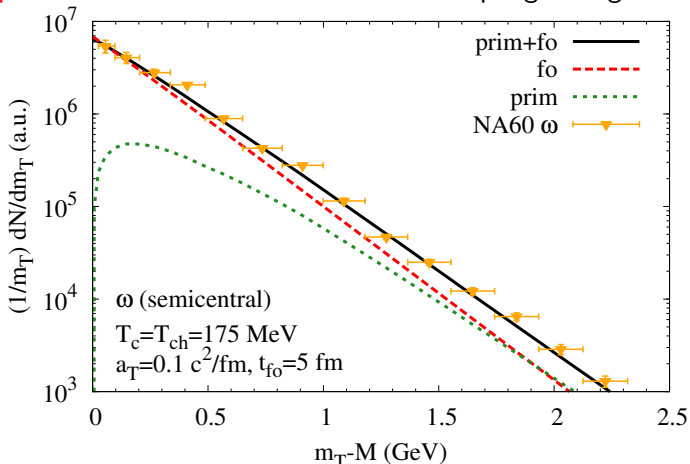
# Hadron spectra

- NA60: Extracted **hadronic  $p_T$  spectra** from  $\mu^+\mu^-$  “cocktail”
- analysis of “cocktail”: **hadron- $m_T$  spectra**
- comparison to fireball evolution  $\Leftrightarrow$  **fixes radial acceleration**
- **“sequential freeze-out”** due to different coupling strength



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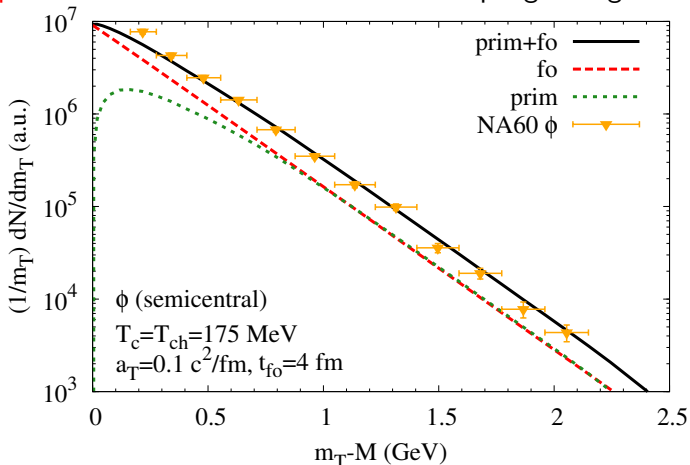
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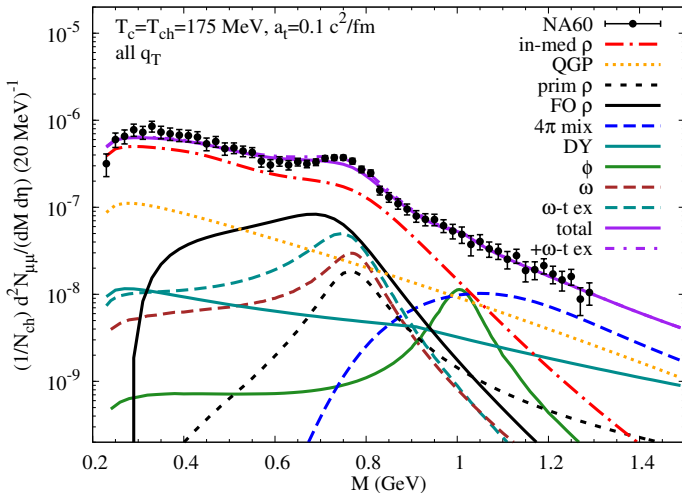
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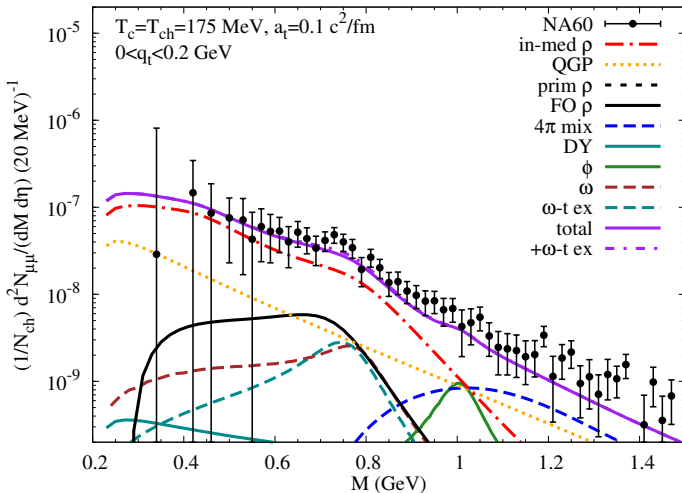
# M spectra (in $p_T$ slices)

- norm corrected by  $\sim 3\%$  due to centrality correction  
(min-bias data:  $\langle N_{\text{ch}} \rangle = 120$ , calculation  $N_{\text{ch}} = 140$ )



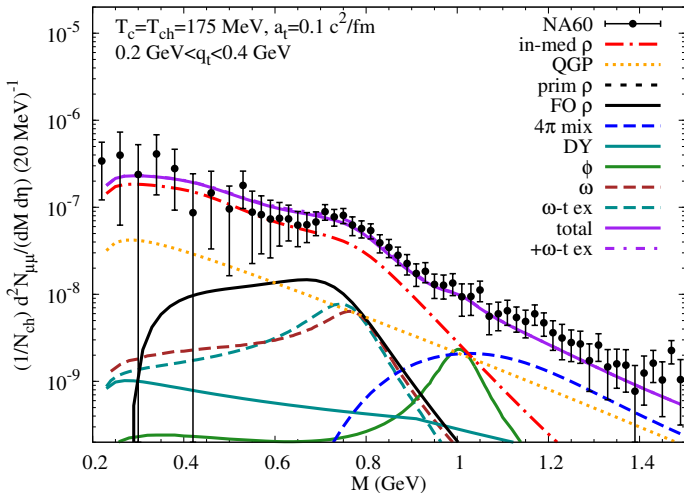
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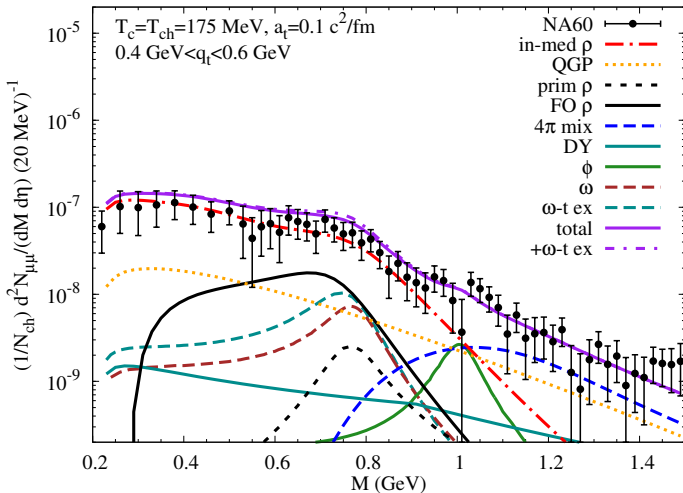
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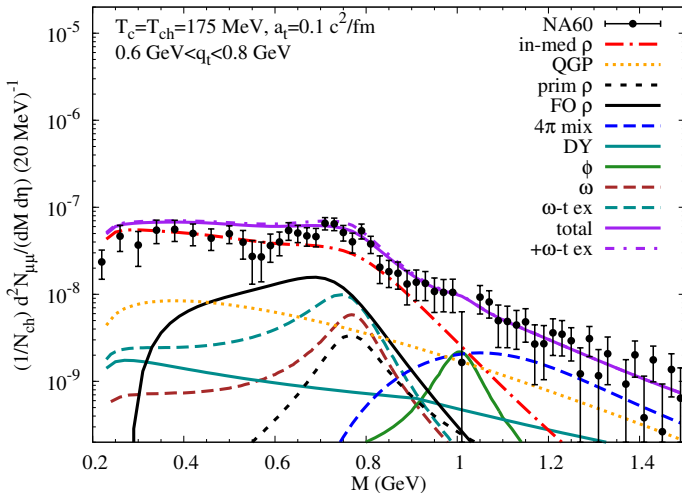
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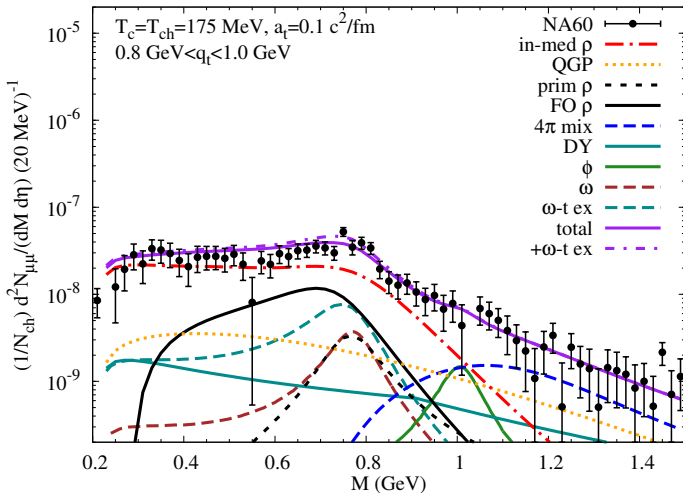
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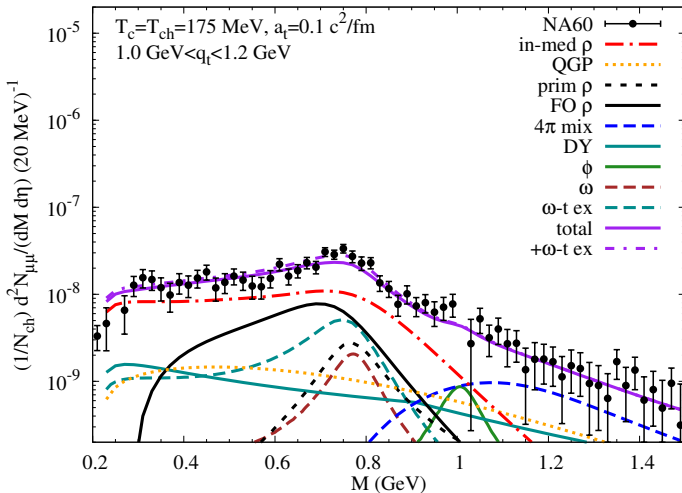
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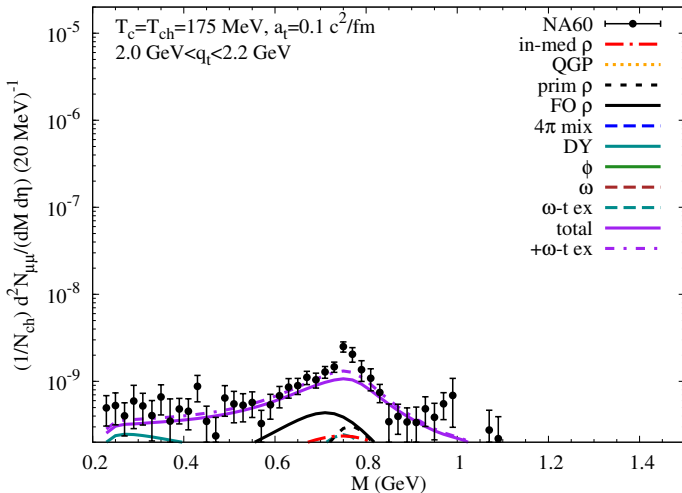
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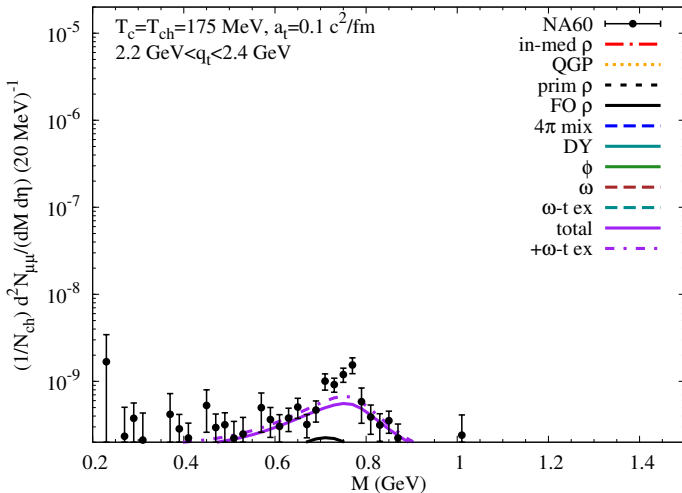
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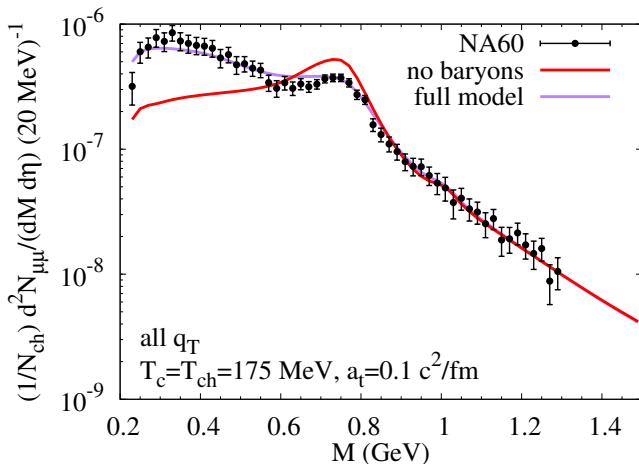
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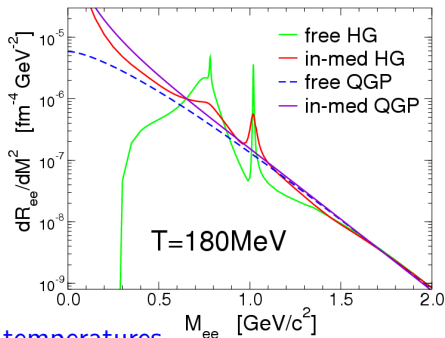
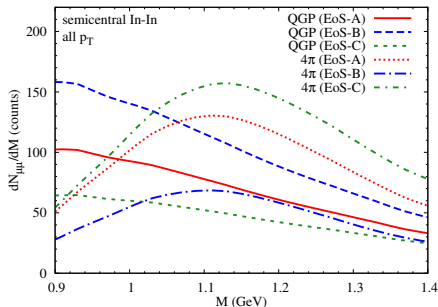


# Importance of baryon effects

- baryonic interactions important!
- in-medium broadening
- low-mass tail!



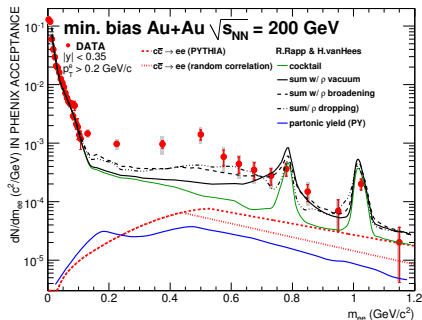
# IMR: QGP vs. multi-pion radiation



- different critical and freeze-out temperatures  
 $T_c = 160 \dots 190 \text{ MeV}$ ,  $T_{\text{chem}} = 160 \dots 175 \text{ MeV}$
- $M$ - and  $p_T$  spectra comparably well described!
- reason:  $T$  vs. volume  $\Rightarrow$  maximal  $l^+l^-$  emission for  
 $T = T_{\text{max}} = M/5.5$
- hadronic and partonic radiation “dual” for  $T \sim T_c$   
**compatible with chiral-symmetry restoration!**
- inconclusive whether **hadronic** or **partonic** emission in IMR!

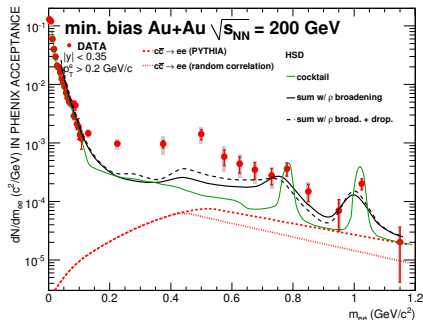
# Dileptons@RHIC: (Another) new Puzzle?

- huge enhancement in the LMR unexplained yet!



model: Rapp, HvH

[A. Adare et al (PHENIX), arXiv:0912.0244 [nucl-ex]]



model: HSD Bratkovskaya, Cassing

[A. Adare et al (PHENIX), arXiv:0912.0244 [nucl-ex]]

# Conclusions and Outlook

- dilepton spectra  $\Leftrightarrow$  in-medium em. current correlator
- SIS energies
  - dominated by bremsstrahlung and Dalitz decays
  - pp and pn bremsstrahlung
  - importance of em. form factors
- SPS and RHIC energies
  - excess yield dominated by radiation from thermal sources
  - baryons essential for in-medium properties of vector mesons
  - melting vector mesons with little mass shift
  - IMR well described by scenarios with radiation dominated either by QGP or multi-pion processes (depending on EoS)
  - “quark-hadron duality” of  $\ell^+\ell^-$  rates around  $T_c$
  - compatible with chiral symmetry restoration!
  - new puzzle @ RHIC?!?
  - recent review:  
R. Rapp, J. Wambach, HvH, Landolt-Börnstein, 1-23A  
arXiv: 0901.3289 [hep-ph]