

XXIV QUARK MATTER
DARMSTADT 2014

Phenomenology of photon and di-lepton production in relativistic nuclear collisions

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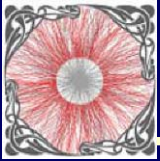


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Electromagnetic probes: photons and dileptons

Feinberg (76), Shuryak (78)

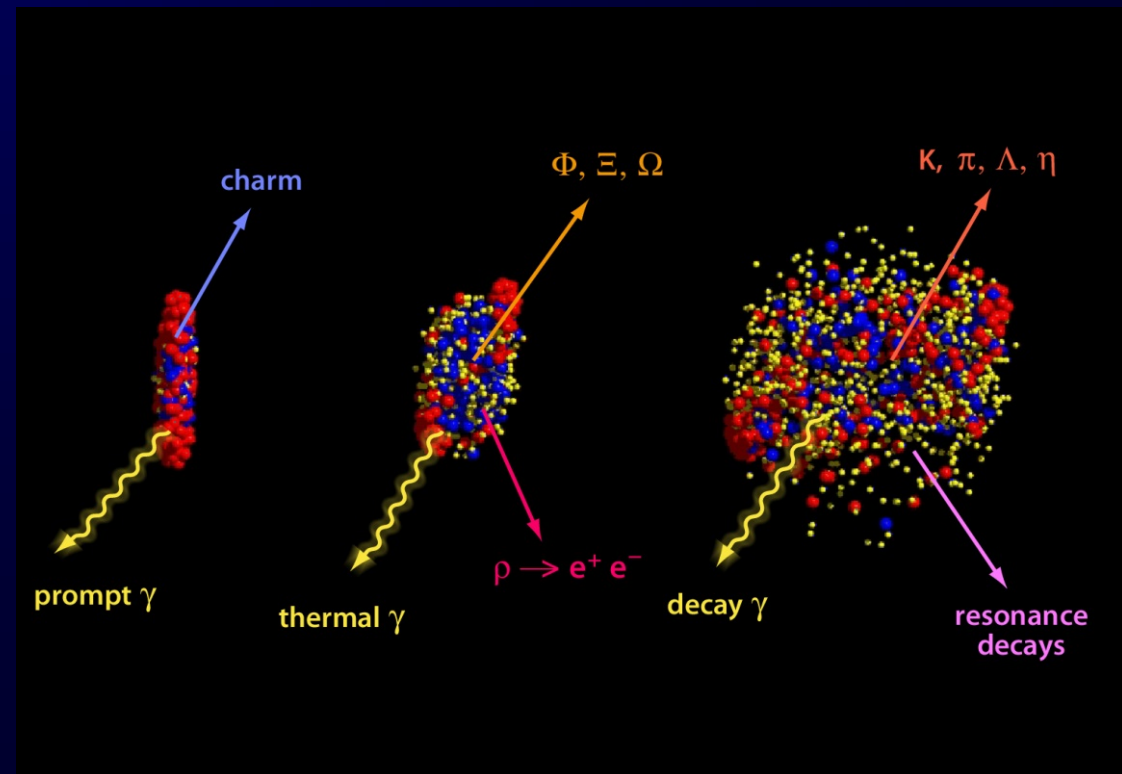
■ Advantages:

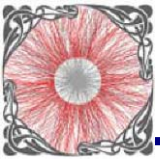
- ✓ dileptons and real photons are emitted from different stages of the reaction and not effected by final-state interactions
- ✓ provide undistorted information about their production channels
- ✓ promising signal of QGP – ‘thermal’ photons and dileptons

→ Requires **theoretical models** which describe the **dynamics** of heavy-ion collisions during the whole time evolution!

□ Disadvantages:

- low emission rate
- production from hadronic corona
- many production sources which cannot be individually disentangled by experimental data

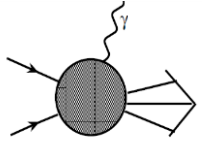




Modeling of photon/dilepton emission

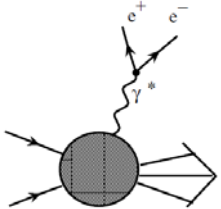
I. Emission rate from thermal field theory:

Feinberg (76), McLerran, Toimela (85),
Weldon (90), Gale, Kapusta (91)



■ **Photons:**
$$q_0 \frac{d^3 R}{d^3 q} = - \frac{g_{\mu\nu}}{(2\pi)^3} \text{Im} \Pi^{\mu\nu}(q_0 = |\vec{q}|) f(q_0, T)$$

■ **Bose distribution:**
$$f(q_0, T) = \frac{1}{e^{q_0/T} - 1}$$



■ **Dileptons:**
$$E_+ E_- \frac{d^3 R}{d^3 p_+ d^3 p_-} = \frac{2e^2}{(2\pi)^6} \frac{1}{q^4} L_{\mu\nu} \text{Im} \Pi^{\mu\nu}(q_0, \vec{q}) f(q_0, T)$$

■ $L_{\mu\nu}$ is the electromagnetic leptonic tensor

■ $\Pi_{\mu\nu}$ is the **retarded photon self energy** at finite T : $\Pi_{\mu\nu} \sim i \int d^4 x e^{ipx} \langle [J_\mu(x), J_\nu(0)] \rangle_T$

□ **Hadron phase:** using **VDM**: $\text{Im}\Pi \sim \text{Im}D^\rho$ in-medium **ρ -meson spectral function**
from many-body approach (cf. Rapp, Chanfrey, Wambach, NPA 617 (1997) 472)

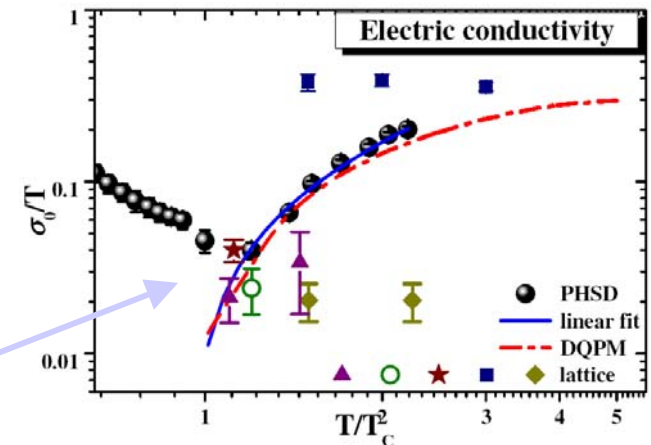
→ study of the **in-medium properties of hadrons**
at high baryon density and T

→ **restoration of chiral symmetry (ρ -a₁):**

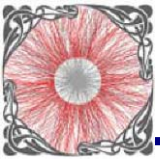
$\text{Im}D^\rho \sim$ chiral condensate (by Weinberg sum rules)
(cf. Hohler, Rapp, arXiv:1311.2921)

□ Rates at $q_0 \rightarrow 0$ are related to electric conductivity σ_0
→ Probe of **electric properties of the QGP**

$$q_0 \left. \frac{dR}{d^4 x d^3 q} \right|_{q_0 \rightarrow 0} = \frac{T}{4\pi^3} \sigma_0$$



PHSD plot from Cassing et al., PRL 110 (2013) 182301;
cf. also NJL: Marty et al., PRC87 (2013) 3, 034912;
poster by R.Marty QM'14



Modeling of photon/dilepton emission

II. Emission rate from relativistic kinetic theory: (e.g. for $1+2 \rightarrow \gamma+3$)

Applicable also for
non-equilibrium
system !

$$q_0 \frac{d^3 R}{d^3 q} = \int \frac{d^3 p_1}{2(2\pi)^3 E_1} \frac{d^3 p_2}{2(2\pi)^3 E_2} \frac{d^3 p_3}{2(2\pi)^3 E_3} (2\pi)^4 \delta^4(p_1 + p_2 - p_3 - q) \\ \times \underline{|M|^2} \frac{f(E_1)f(E_2)[1 \pm f(E_3)]}{2(2\pi)^3}$$

■ $f(E)$ - distribution function

■ M – invariant **scattering matrix element** from microscopic models

■ Modeling of hadronic elementary reactions:

Chiral models, OBE models,... (Born-type diagrams)

■ Problems:

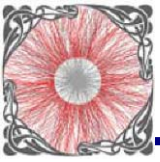
□ very **limited experimental information** on mm, mB elementary reactions

□ Hadrons change their properties in the hot and dense medium:

→ from vacuum cross sections to **in-medium**, i.e.

from 'T-matrix' to 'G-matrix' approaches (many-body theory)

E.g. : ρ -meson collisional broadening – important for dilepton studies!



Production sources of photons in p+p and A+A

□ Decay photons (in pp and AA):

$$m \rightarrow \gamma + X, \quad m = \pi^0, \eta, \omega, \eta', a_1, \dots$$

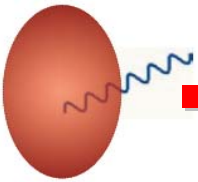
□ Direct photons: (inclusive(=total) – decay) – measured experimentally

■ hard photons:

(large p_T ,
in pp and AA)

● prompt (pQCD; initial hard N+N scattering)

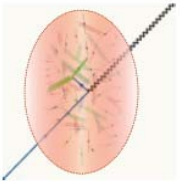
● jet fragmentation (pQCD; qq, gq bremsstrahlung) (in AA can be modified by parton energy loss in medium)



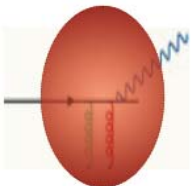
■ thermal photons:

(low p_T , in AA)

- QGP
- Hadron gas



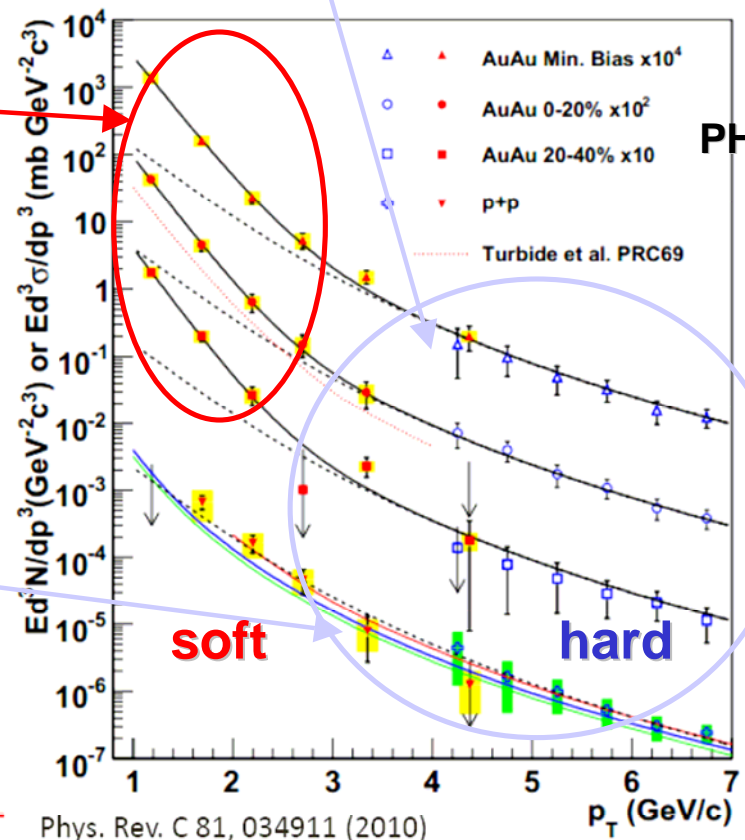
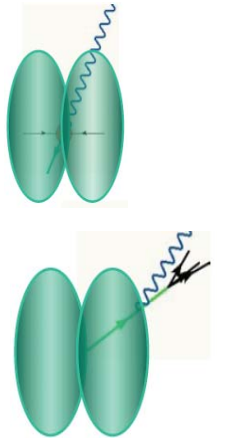
■ jet- γ -conversion in plasma (large p_T , in AA)



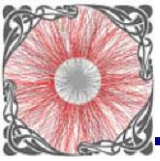
■ jet-medium photons

(large p_T , in AA) - scattering of
hard partons with thermalized

$$q_{\text{hard}} + g_{\text{QGP}} \rightarrow \gamma + q, \\ q_{\text{hard}} + q_{\text{bar QGP}} \rightarrow \gamma + q$$



Phys. Rev. C 81, 034911 (2010)



Production sources of thermal photons

Thermal QGP:

HTL program (Klimov (1981), Weldon (1982), Braaten & Pisarski (1990); Frenkel & Taylor (1990), ...)

Compton scattering

$$q(\bar{q}) + g \rightarrow q(\bar{q}) + \gamma$$

q-qbar annihilation

$$q + \bar{q} \rightarrow g + \gamma$$

+ soft ...

- Rates beyond pQCD: off-shell massive q, g (used in PHSD)

O. Linnyk, JPG 38 (2011) 025105;
Poster by O. Linnyk & QM'2014

- pQCD LO: 'AMY' Arnold, Moore, Yaffe, JHEP 12, 009 (2001)
- pQCD NLO: talk by Jacopo Ghiglieri

← QGP rates used in hydro !

Hadronic sources:

(1) secondary mesonic interactions:

$$\pi + \pi \rightarrow \rho + \gamma, \quad \rho + \pi \rightarrow \pi + \gamma, \quad \pi + K \rightarrow \rho + \gamma, \dots$$

(2) meson-meson and meson-baryon bremsstrahlung:

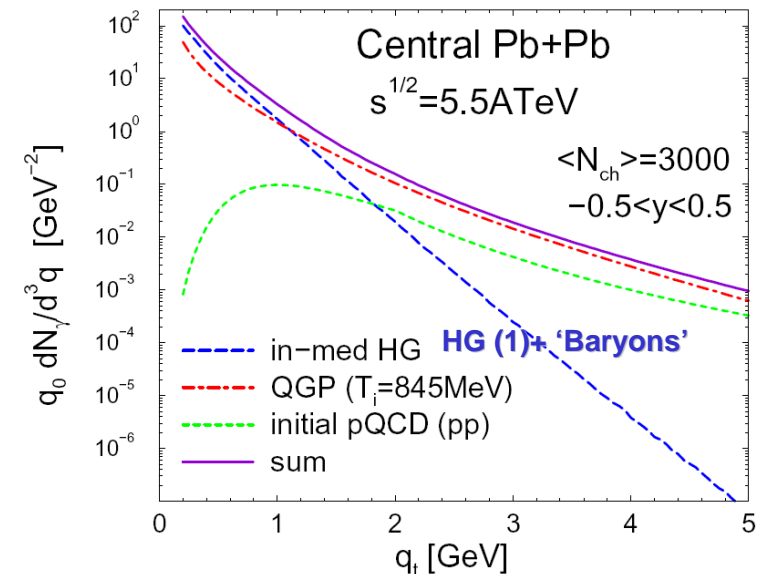
$$m + m \rightarrow m + m + \gamma, \quad m + B \rightarrow m + B + \gamma,$$

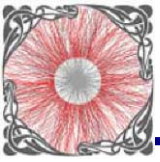
$$m = \pi, \eta, \rho, \omega, K, K^*, \dots, \quad B = p, \Delta, \dots$$

Models: chiral models, OBE, SPA ...
Kapusta, Gale, Haglin (91), Rapp (07), ...

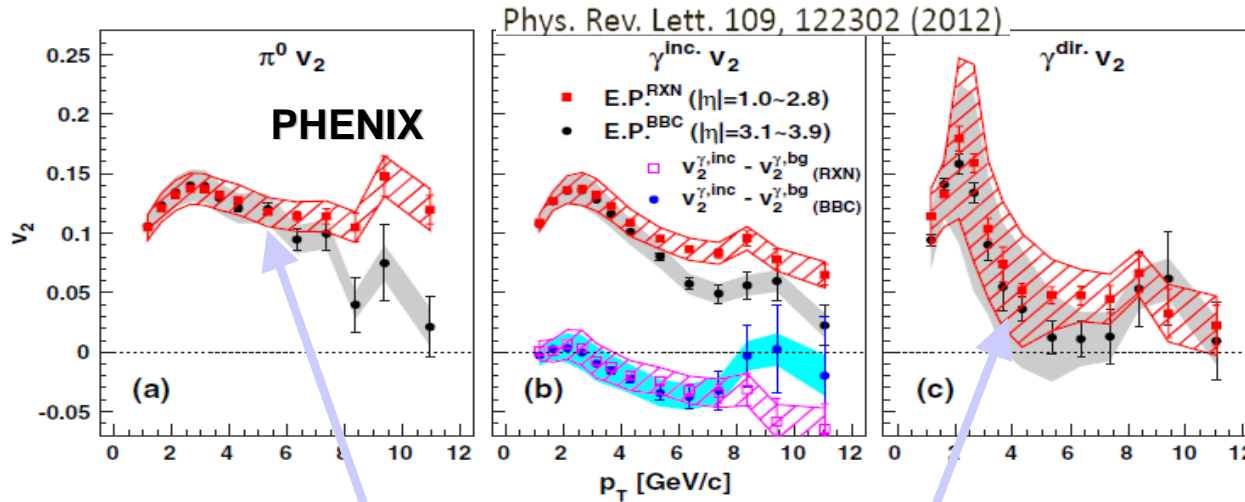
HG rates (1) used in hydro ('TRG' model) - massive Yang-Mills approach:

Turbide, Rapp, Gale, PRC 69, 014903 (2004)





PHENIX: Photon v_2 puzzle



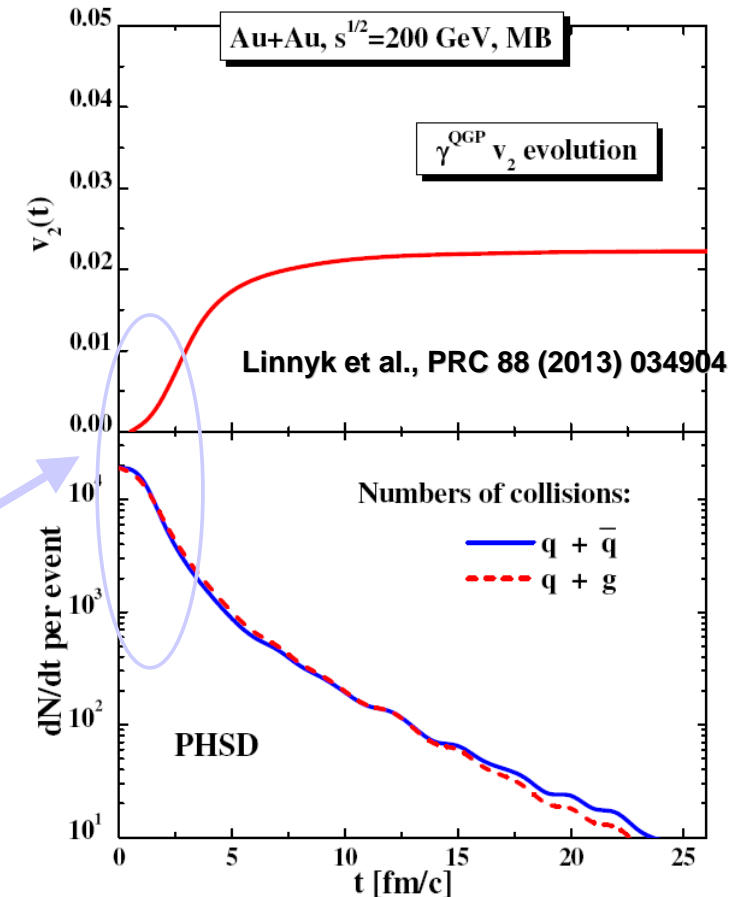
$$\frac{dN}{d\phi} = \frac{1}{2\pi} \left(1 + 2 \sum_{n \geq 1} v_n \cos(n(\phi - \Psi_n^{RP})) \right)$$

- ❑ **PHENIX** (also now **ALICE**): **strong elliptic flow of photons** $v_2(\gamma^{\text{dir}}) \sim v_2(\pi)$
- ❑ Result from a variety of **models**: $v_2(\gamma^{\text{dir}}) \ll v_2(\pi)$

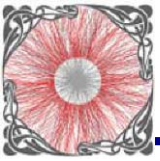
❑ **Problem**: QGP radiation occurs at **early times** when elliptic flow is not yet developed \rightarrow expected $v_2(\gamma^{\text{QGP}}) \rightarrow 0$

v_2 = weighted average $v_2 = \frac{\sum_i N^i \cdot v_2^i}{\sum_i N^i} \rightarrow$ **a large QGP contribution gives small $v_2(\gamma^{\text{QGP}})$**

❑ **NEW** (QM'2014): **PHENIX, ALICE experiments - large photon v_3 !**



Challenge for theory – to describe spectra, v_2 , v_3 simultaneously !

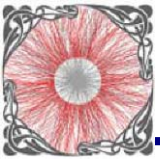


I. Direct photon flow puzzle



EMMI Rapid Reaction Task Force Direct-Photon Flow Puzzle

February 24-28, 2014, GSI, Darmstadt, Germany



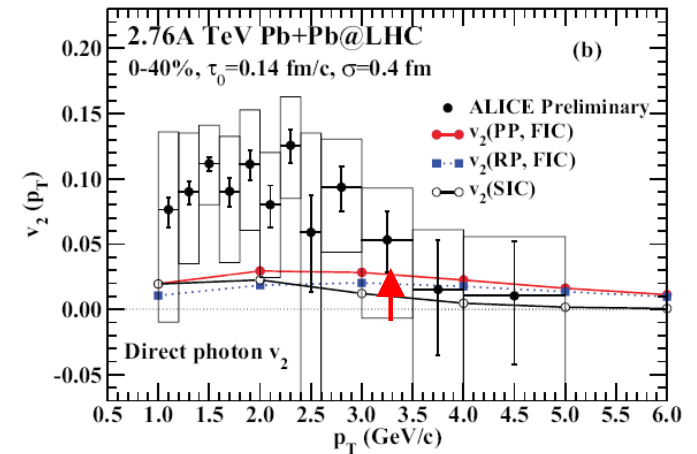
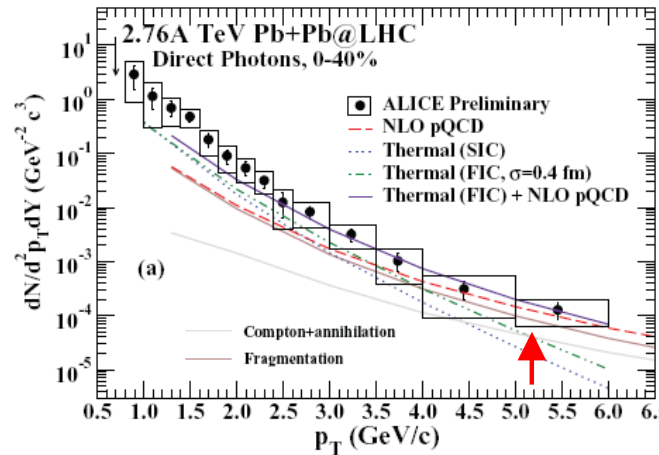
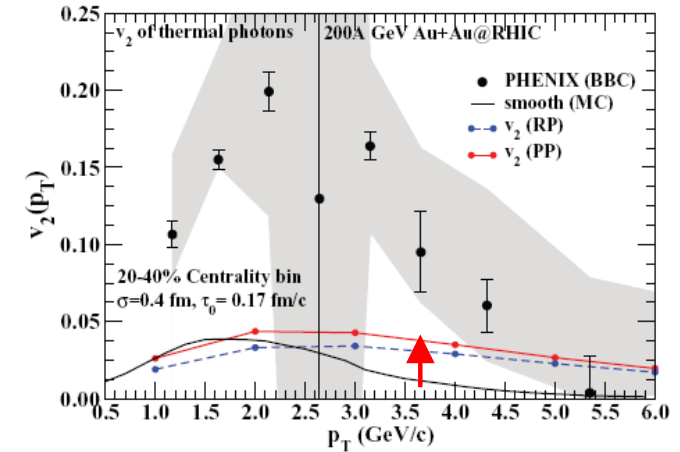
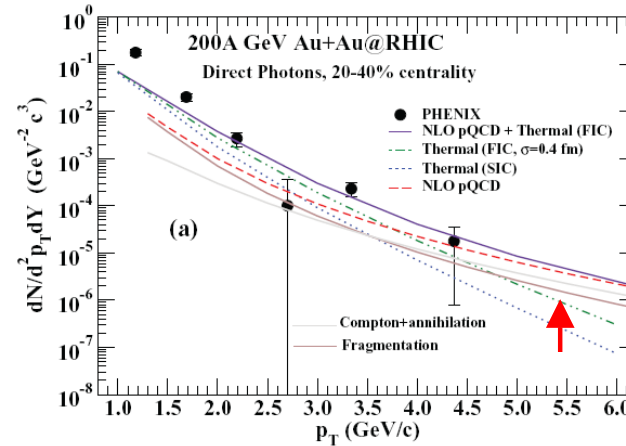
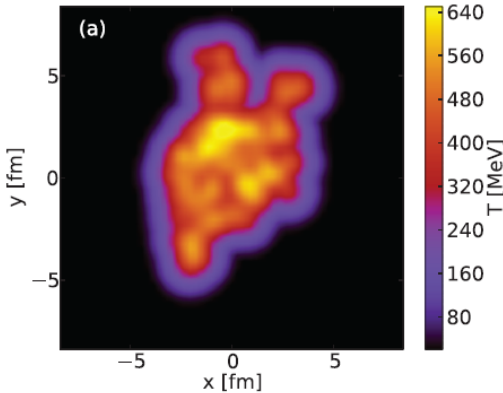
1. Hydro: Influence of e-b-e fluctuating initial conditions

→ From smooth Glauber initial conditions
to event-by-event hydro with fluctuating initial conditions

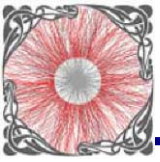
□ Jyväskylä ideal hydro

- Ideal QGP and HG fluid
- Initial: 'bumpy' ebe
MC Glauber
- EoS: IQCD

Talk by R. Chatterjee@QM'14,
PRC 88, 034901 (2013)



→ Fluctuating initial conditions: slight increase at high p_T for yield and v_2
small effect, right direction!



2. From ideal to viscous hydro: direct photons as a QGP viscometer?

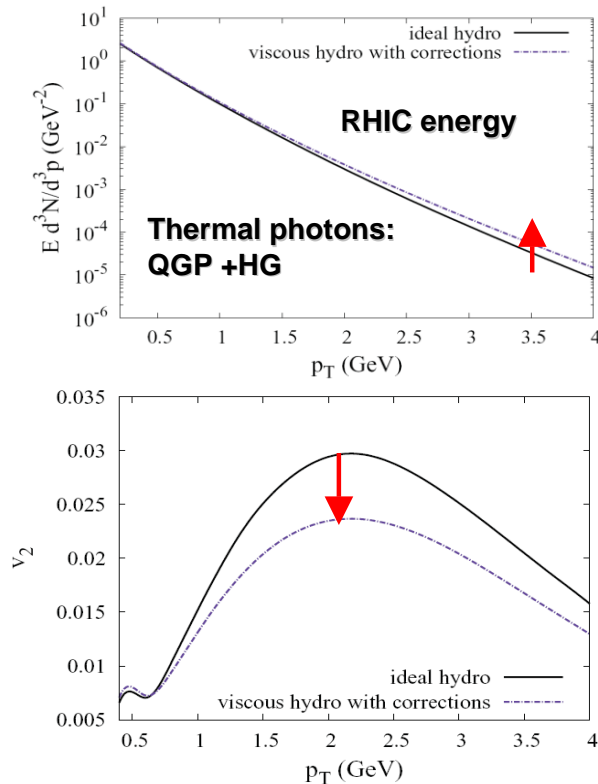
The thermal photon emission rates with **viscous corrections**:

$$q \frac{dR}{d^3q}(q, T) = \underbrace{\Gamma_0(q, T)}_{\text{equilibrium contribution}} + \frac{\pi^{\mu\nu}}{2(e+P)} \underbrace{\Gamma_{\mu\nu}(q, T)}_{\text{first order viscous correction}},$$

□ (3+1)D MUSIC (McGill):

M. Dion et al., PRC84 (2011) 064901

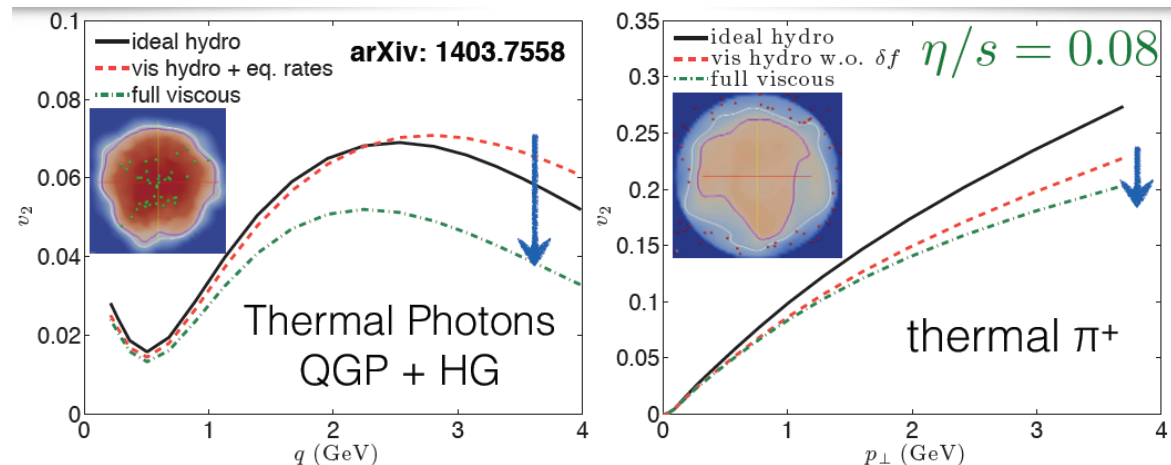
- viscous QGP and HG fluid
- Initial: 'bumpy' ebe from IP-Glasma
- EoS: IQCD



□ (2+1)D VISH2+1 (Ohio State) :

C. Shen et al., arXiv:1308.2111, arXiv:1403.7558; Talk by C. Shen @ QM2014

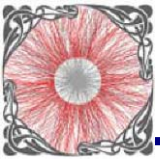
- viscous QGP and HG fluid
- Initial: 'bumpy' ebe from MC Glauber /KLN
- EoS: IQCD



→ Effect of shear viscosity:

- * small enhancement of the photon yield
- * suppression of photon v_2
- * effect on v_2 for photons is stronger than for hadrons

Important!



3. Influence of Glasma initial conditions with initial flow

■ (3+1)D MUSIC - 2014:

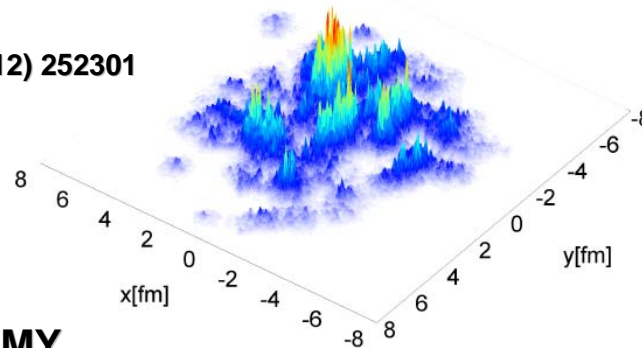
J-F. Paquet et al. (2014)

▪ viscous QGP and HG fluid ($\eta/s=0.22$)

▪ Initial: ‚bumpy‘ ebe from IP-Glasma → generate initial flow due to fluctuations of IC

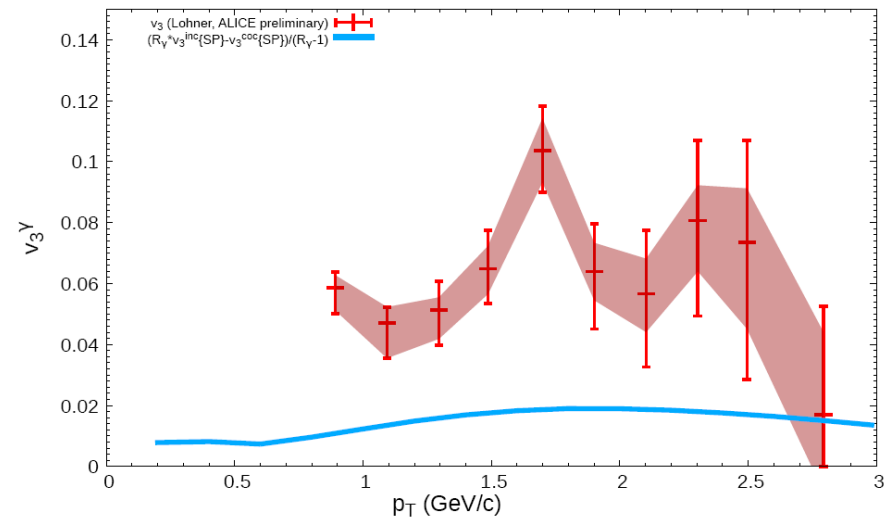
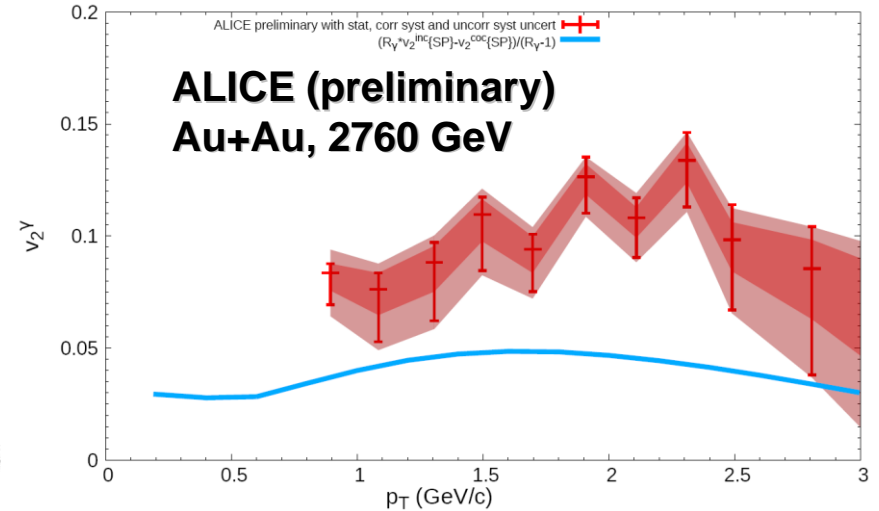
IP-Glasma:

Schenke et al., PRL108 (2012) 252301



- EoS: IQCD
- QGP photon rate: AMY
- HG photon rate: TGR for meson gas with viscous corrections + Rapp spectral function for ρ -mesons to account for the baryonic contributions

■ MUSIC with IC-Glasma describes v_n of hadrons at RHIC & LHC, however, missing v_2, v_3 of photons!



→ ‚Bumpy‘ ebe from IP-Glasma - small effect



4. Hydro with pre-equilibrium flow

□ Initial flow: rapid increase of bulk v_2 in fireball model

van Hees, Gale, Rapp, PRC84 (2011) 054906

□ pre-equilibrium flow in (2+1)D VISH2+1 - 2014:

C. Shen et al., arXiv:1308.2111, arXiv:1403.7558; Talk by C. Shen @ QM'2014

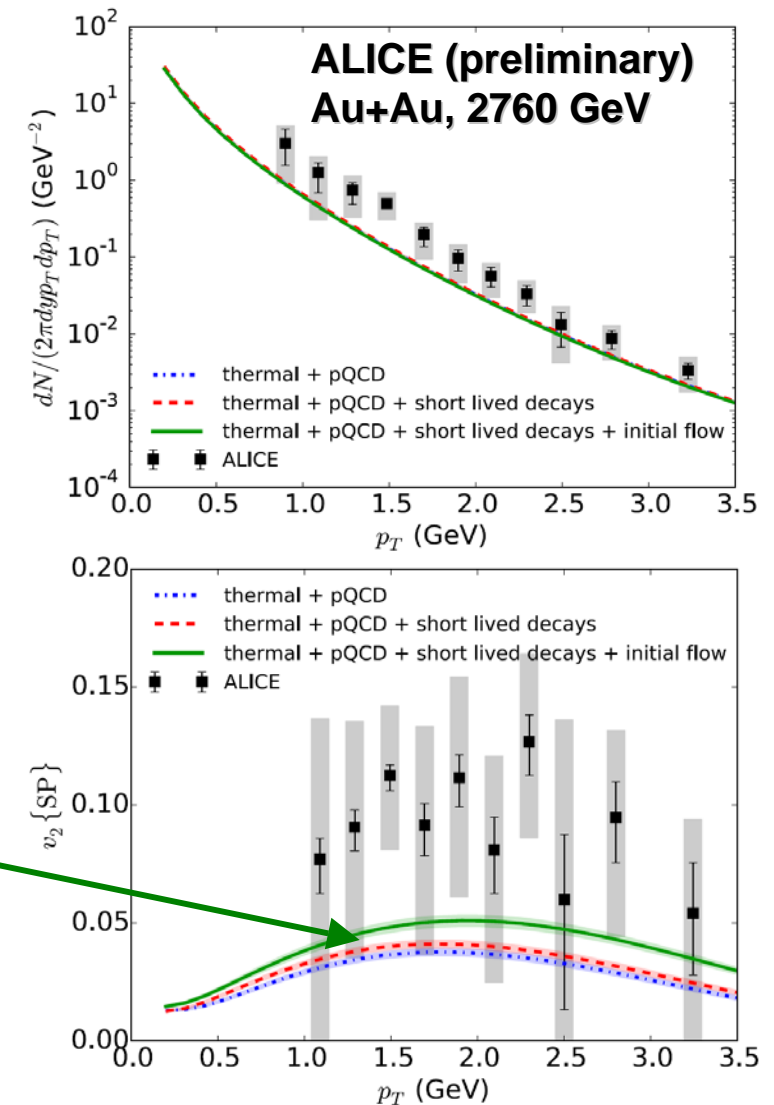
- **viscous** QGP and HG fluid ($\eta/s=0.18$)
- Initial: 'bumpy' ebe from MC Glauber /KLN
- EoS: IQCD
- QGP photon rate: AMY
- HG photon rate: TGR for meson gas with viscous corrections

- Generation of **pre-equilibrium flow**:
using **free-streaming model** to evolve the partons
right after the collisions to 0.6 fm/c
+ Landau matching to switch to viscous hydro

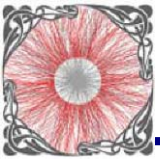
→ **quick development of momentum anisotropy**
with saturation near T_c

→ **Pre-equilibrium flow:**

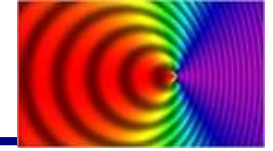
- small effect on photon spectra
- slight **increase of v_2**



Warning: results can be considered as **upper limit** for the pre-equilibrium flow effect!

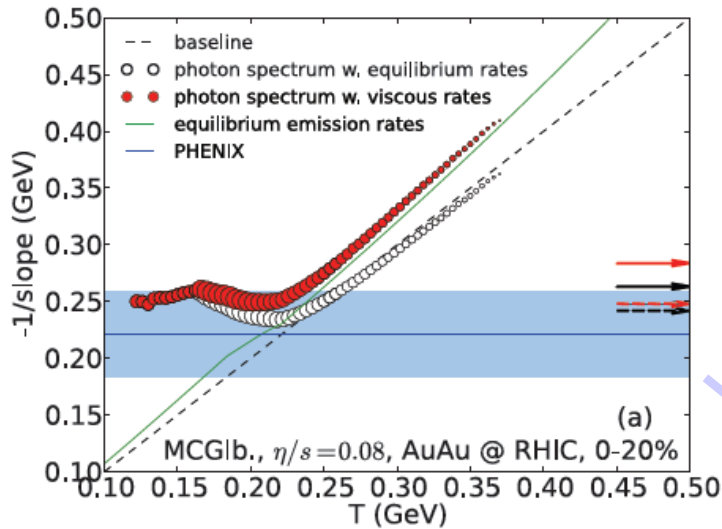


Are thermal photons a QGP thermometer?



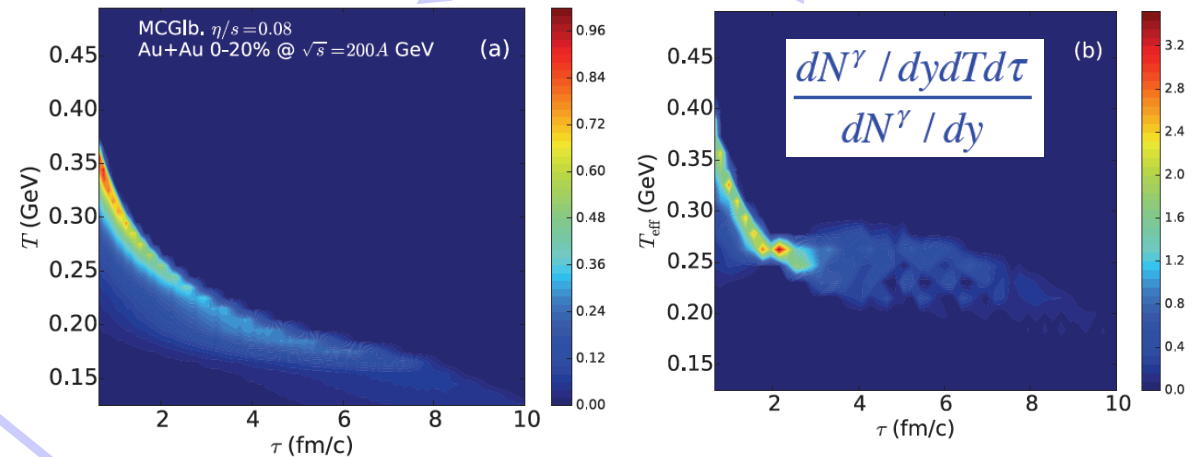
□ (2+1)d viscous hydro VISH2+1 (Ohio)

- Time evolution of the effective temperature
- $T_{\text{eff}} = -1/\text{slope}$ vs. local fluid cell temperature T



C. Shen et al., PRC89 (2014) 044910; arXiv:1308.2440

- Contour plots of differential photon yield vs. time and temperature T and T_{eff} :



Exp. Data:

- RHIC: $T_{\text{eff}} = 221 \pm 19 \pm 19$ MeV
- LHC: $T_{\text{eff}} = 304 \pm 51$ MeV

Range of photon emission

Fraction of total photon yield

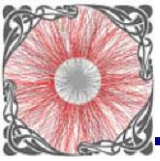
	AuAu@RHIC 0–20% centr.	PbPb@LHC 0–40% centr.
$T = 120\text{--}165$ MeV	17%	15%
$T = 165\text{--}250$ MeV	62%	53%
$T > 250$ MeV	21%	32%
$\tau = 0.6\text{--}2.0$ fm/c	28.5%	26%
$\tau > 2.0$ fm/c	71.5%	74%

- Measured $T_{\text{eff}} > \text{'true' } T$

$$T_{\text{eff}} = \sqrt{\frac{1+v}{1-v}} T$$

- ,blue shift' due to the radial flow!

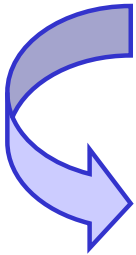
- only ~1/3 at LHC and ~1/4 at RHIC of total photons come from hot QCD ($T > 250$ MeV)



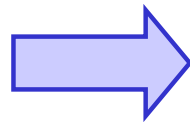
What else?!

□ Further **improvements of hydro models** ?

- Bulk viscosity
- Modeling of initial pre-equilibrium effects
- ...



- **Non-equilibrium dynamics** ?
- Missing strength related to **hadronic stage**?



From hydro to non-equilibrium
microscopic transport models :

use **PHSD** as a ,laboratory' for that

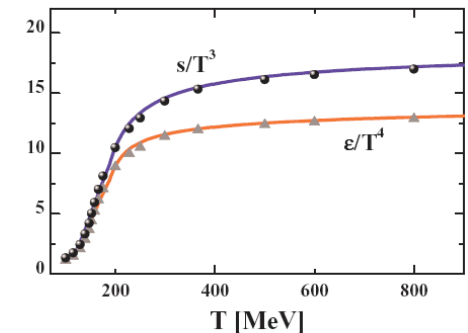


Parton-Hadron-String-Dynamics (PHSD)

PHSD is a **non-equilibrium transport model** which provides the microscopic description of the full collision evolution

Basic ideas:

- explicit **phase transition** from hadrons to partons
- **IQCD EoS (cross over)** for the partonic phase
- explicit **parton-parton interactions** - between quarks and gluons
- dynamical **hadronization**
- off-shell **hadronic collision dynamics** in the final reaction phase



□ **QGP phase** is described by the **Dynamical QuasiParticle Model (DQPM)**

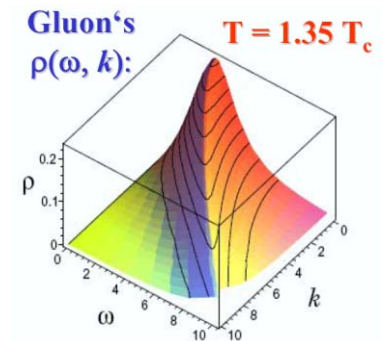
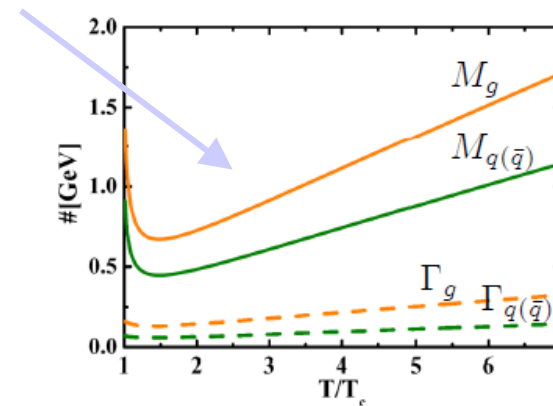
- **strongly interacting quasi-particles**
 - massive quarks and gluons (g, q, q_{bar}) with sizeable collisional widths in self-generated **mean-field potential**

- **Spectral functions:**

$$\rho_i(\omega, T) = \frac{4\omega\Gamma_i(T)}{(\omega^2 - \bar{p}^2 - M_i^2(T))^2 + 4\omega^2\Gamma_i^2(T)}$$

($i = q, \bar{q}, g$)

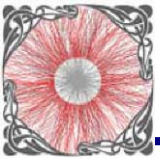
A. Peshier, W. Cassing, PRL 94 (2005) 172301;
W. Cassing, NPA 791 (2007) 365; NPA 793 (2007)



□ **DQPM matches well lattice QCD**

□ **Transport theory:** **generalized off-shell transport equations** based on the 1st order gradient expansion of Kadanoff-Baym equations (**applicable for strongly interacting system!**)

W. Cassing, E. B., PRC 78 (2008) 034919; NPA831 (2009) 215; W. Cassing, EPJ ST 168 (2009) 3

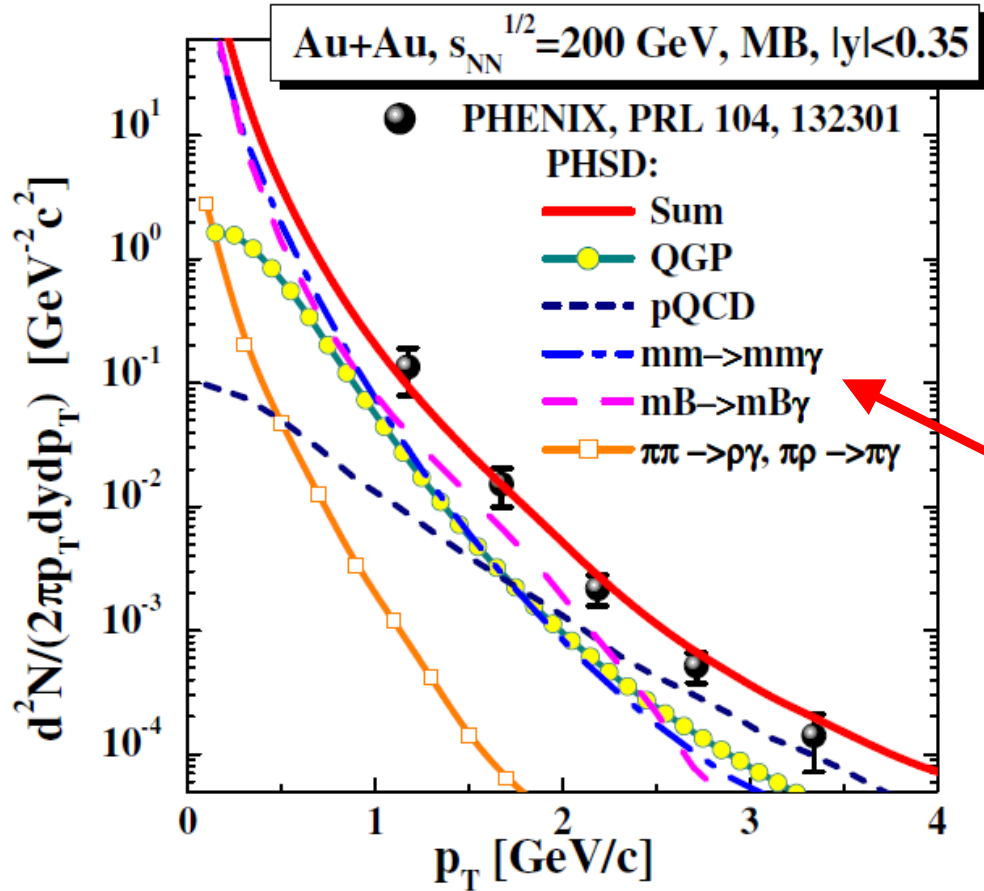


PHSD: photon spectra at RHIC: QGP vs. HG ?



Linnyk et al., PRC88 (2013) 034904;
PRC 89 (2014) 034908

Direct photon spectrum (min. bias)



PHSD:

- QGP gives up to ~50% of direct photon yield below 2 GeV/c

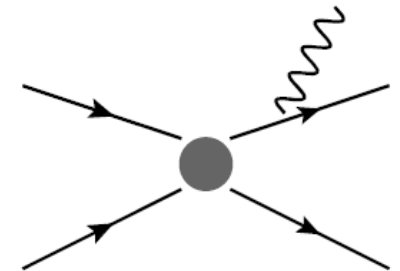
! sizeable contribution from hadronic sources
– meson-meson (mm) and meson-Baryon (mB) bremsstrahlung

$$m+m \rightarrow m+m+\gamma,$$

$$m+B \rightarrow m+B+\gamma,$$

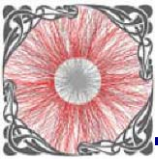
$$m=\pi,\eta,\rho,\omega,K,K^*,\dots$$

$$B=p$$



The slope parameter T_{eff} (in MeV)			
PHSD			PHENIX
QGP	hadrons	Total	[38]
260 ± 20	200 ± 20	220 ± 20	$233 \pm 14 \pm 19$

!!! mm and mB bremsstrahlung channels can not be subtracted experimentally !



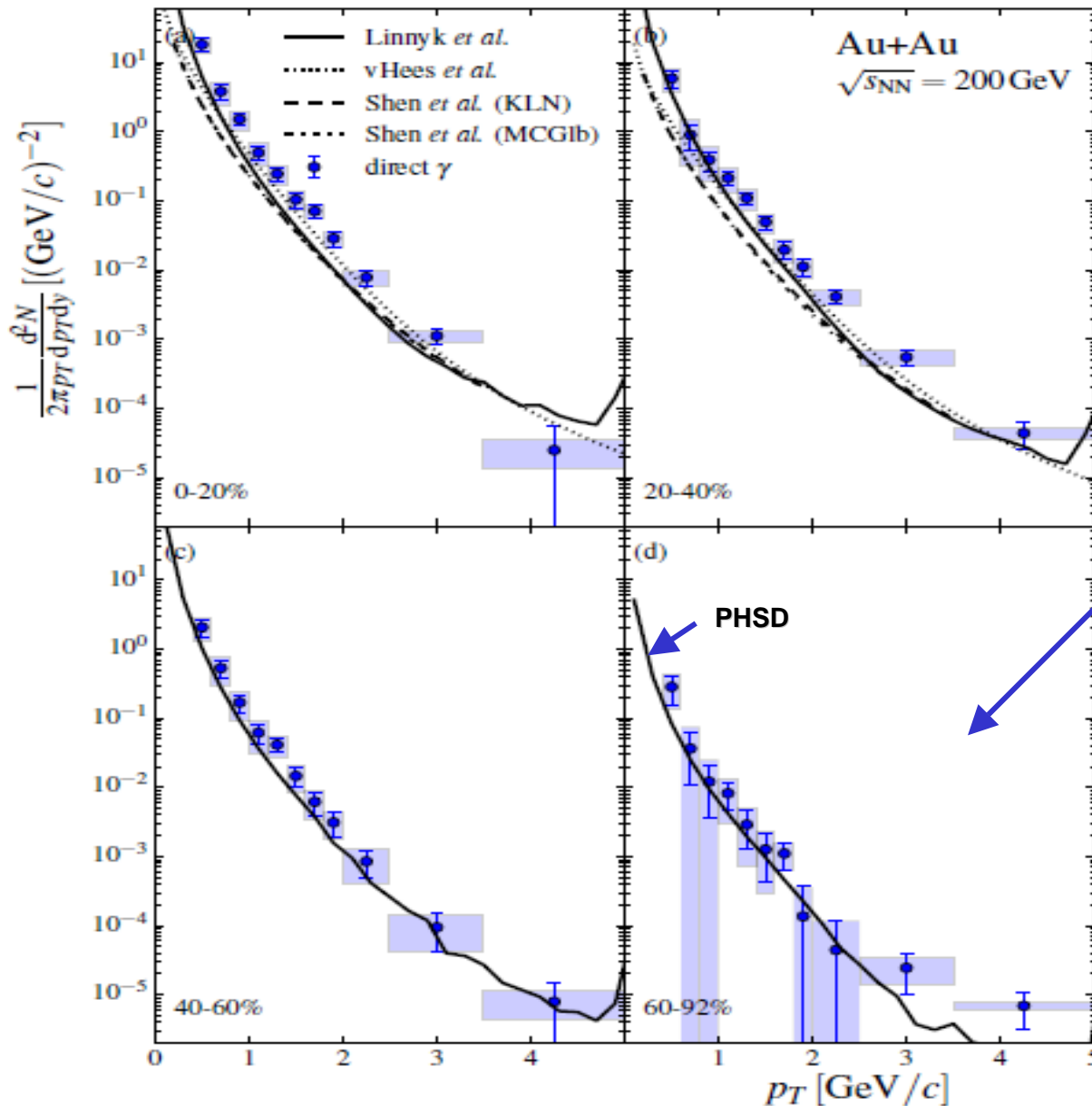
Photon p_T spectra at RHIC for different centralities

from talk by S. Mizuno at QM'2014

PHENIX data - arXiv:1405.3940

PHSD predictions:

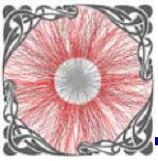
O. Linnyk et al, Phys. Rev. C 89 (2014) 034908



□ PHSD approximately reproduces the centrality dependence

□ mm and mB bremsstrahlung is **dominant** at peripheral collisions

!!! Warning:
large uncertainties in the Bremsstrahlung channels in the present PHSD results !



Bremsstrahlung – trivial ,background'?

❑ **Uncertainties in the Bremsstrahlung channels** in the present PHSD results :

1) based on the **Soft-Photon-Approximation (SPA)** (factorization = strong x EM)

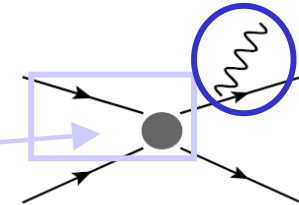
❑ **Soft Photon Approximation (SPA):**

$$m_1 + m_2 \rightarrow m_1 + m_2 + \gamma$$

C. Gale, J. Kapusta, Phys. Rev. C 35 (1987) 2107

$$q_0 \frac{d^3 \sigma^\gamma}{d^3 q} = \frac{\alpha}{4\pi} \frac{\bar{\sigma}(s)}{q_0^2}$$

$$\bar{\sigma}(s) = \frac{s - (M_1 + M_2)^2}{2M_1^2} \sigma(s),$$



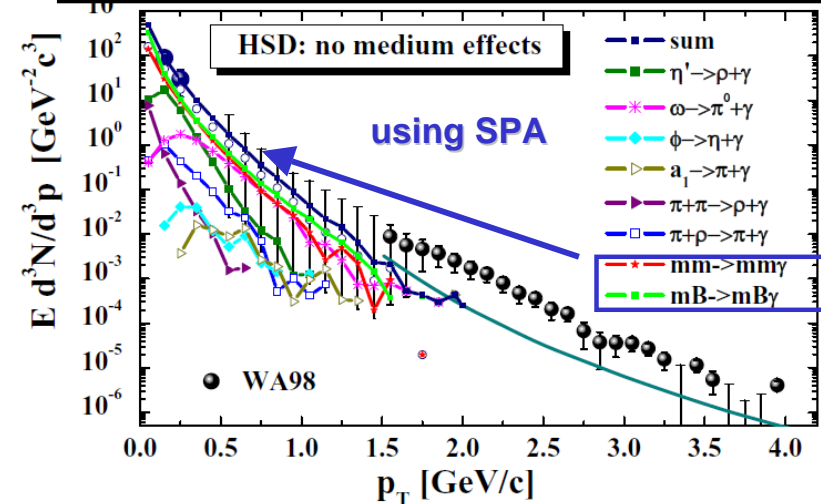
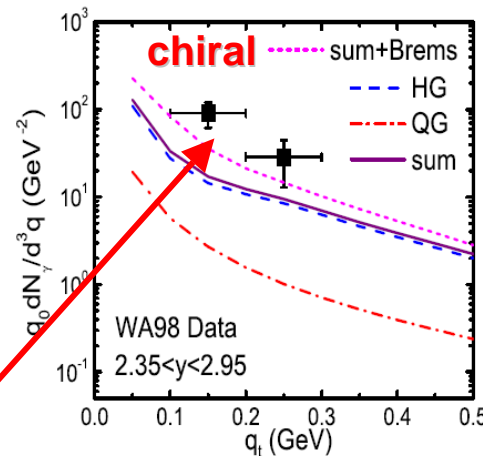
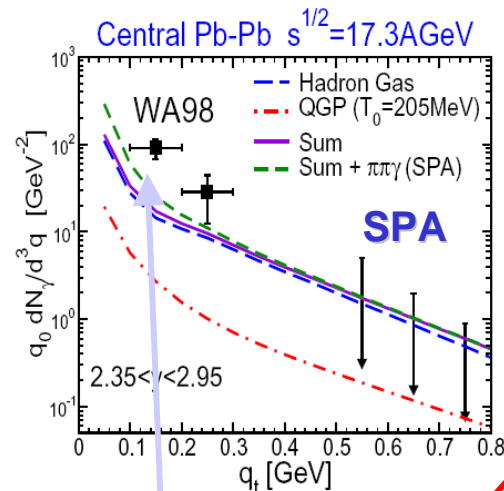
2) little experimental constraint on many **m+m** and **m+B** elastic cross sections

❑ **Bremsstrahlung: seen at SPS - WA98**

Firebal model: Liu, Rapp, Nucl. Phys. A 96 (2007) 101

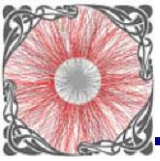
HSD: E. B., Kiselev, Sharkov, PR C78 (2008) 034905

direct γ : Pb+Pb, 160A GeV, 10% central, $2.35 < \eta < 2.95$



▪ **effective chiral model** for $\pi\pi \rightarrow \pi\pi\gamma$, $\pi K \rightarrow \pi K\gamma$
bremsstrahlung gives larger contribution
than SPA

➔ **Bremsstrahlung has been an important source of soft photons at SPS!**



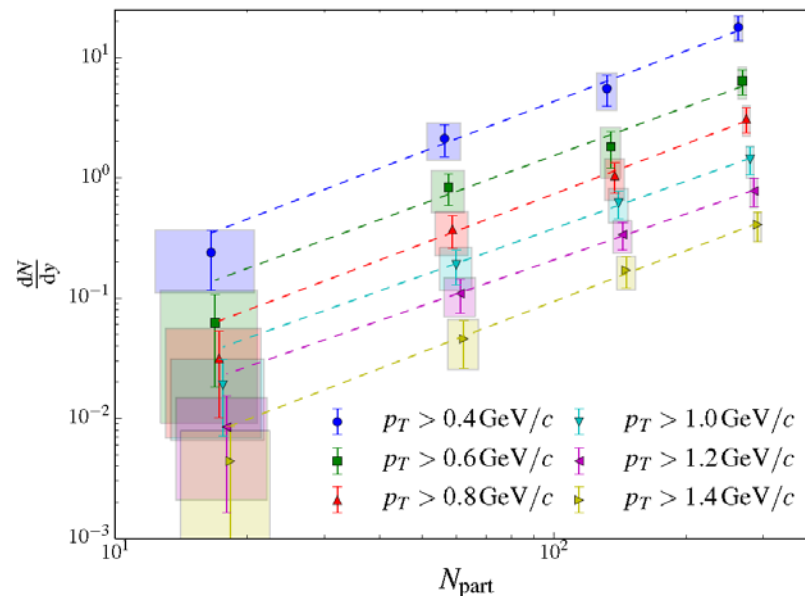
Centrality dependence of the 'thermal' photon yield

O. Linnyk et al, Phys. Rev. C 89 (2014) 034908

PHENIX (arXiv:1405.3940):

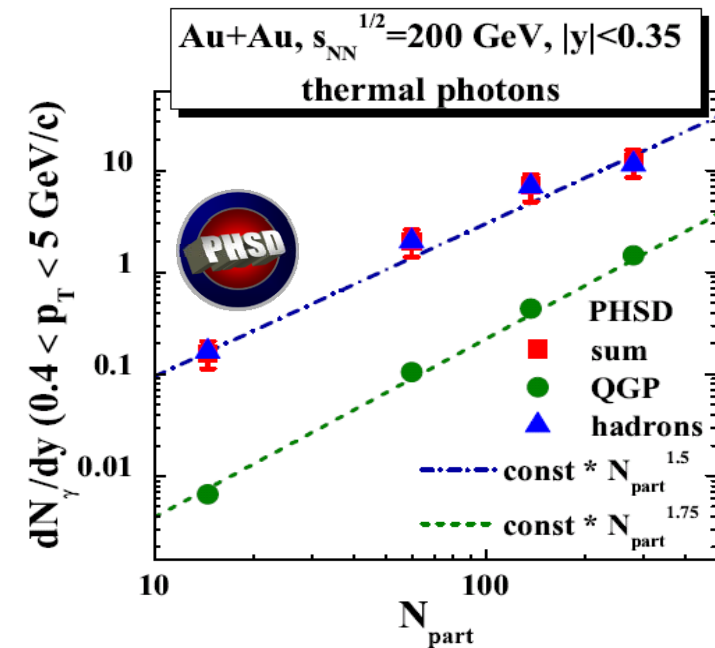
scaling of **thermal** photon yield vs centrality:
 $dN/dy \sim N_{\text{part}}^{\alpha}$ with $\alpha \sim 1.48 \pm 0.08$

('Thermal' photon yield = direct photons - pQCD)



PHSD predictions:

- **Hadronic channels** scale as $\sim N_{\text{part}}^{1.5}$
- **Partonic channels** scale as $\sim N_{\text{part}}^{1.75}$



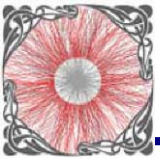
□ **PHSD:** scaling of the thermal photon yield with N_{part}^{α} with $\alpha \sim 1.5$

□ similar results from **viscous hydro:**

(2+1)d **VISH2+1:** $\alpha(\text{HG}) \sim 1.46$, $\alpha(\text{QGP}) \sim 2$, $\alpha(\text{total}) \sim 1.7$

➔ **What do we learn?**

Indications for a dominant **hadronic origin of thermal photon production?!**

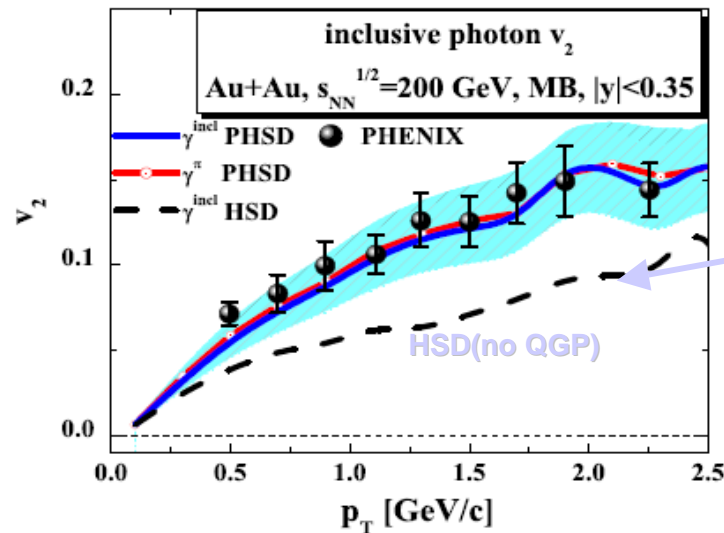


Are the direct photons a barometer of the QGP?



❑ Do we see the **QGP pressure** in $v_2(\gamma)$ if the photon productions is **dominated by hadronic sources**?

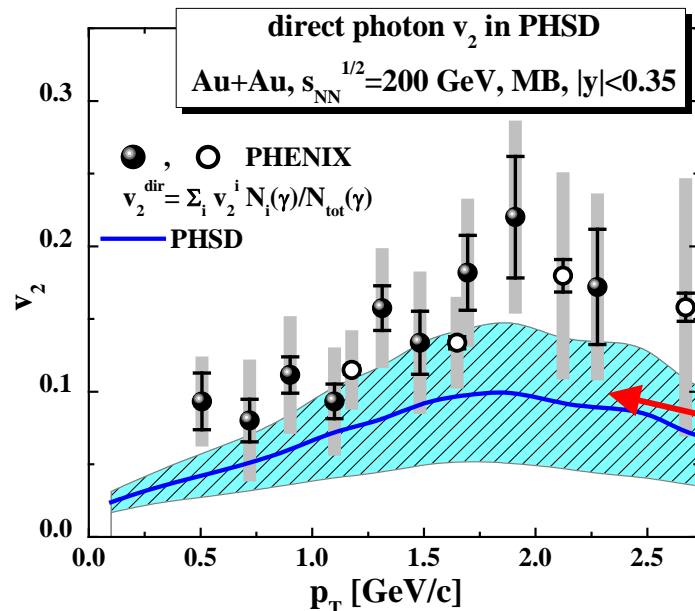
PHSD: Linnyk et al.,
PRC88 (2013) 034904;
PRC 89 (2014) 034908



1) $v_2(\gamma^{incl}) = v_2(\pi^0)$ - **inclusive photons** mainly come from π^0 decays

■ HSD (without QGP) underestimates v_2 of **hadrons** and inclusive photons by a factor of 2, whereas the PHSD model with QGP is consistent with exp. data

→ The **QGP causes the strong elliptic flow of photons indirectly**, by enhancing the v_2 of final hadrons due to the partonic interactions

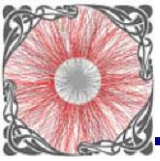


Direct photons (inclusive(=total) – decay):

2) $v_2(\gamma^{dir})$ of **direct photons** in PHSD underestimates the PHENIX data :

$v_2(\gamma^{QGP})$ is **very small**, but QGP contribution is up to 50% of total yield → lowering flow

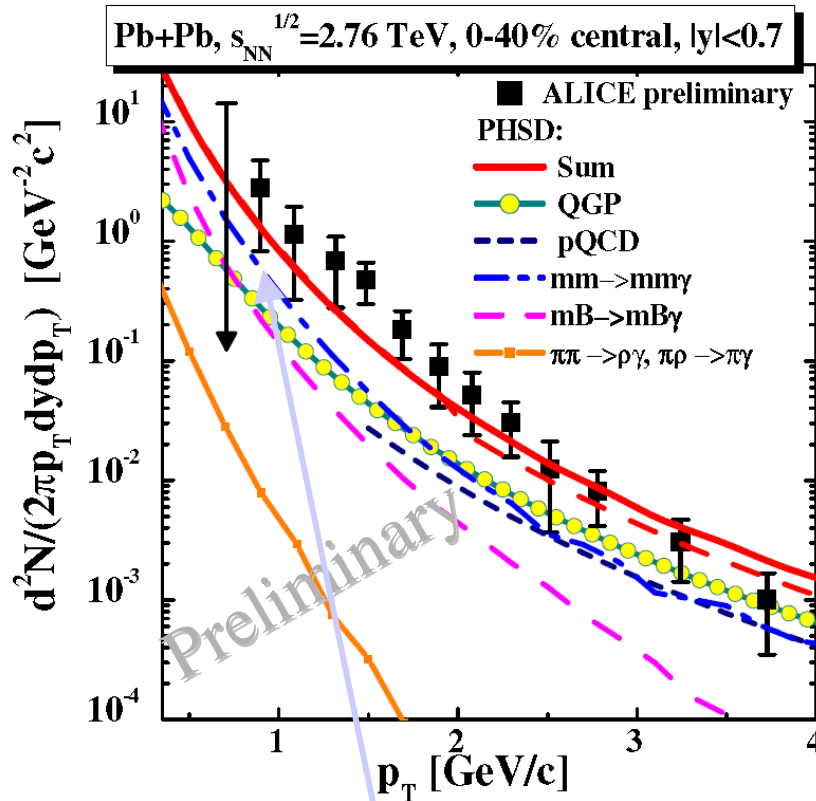
→ **PHSD: $v_2(\gamma^{dir})$ comes from mm and mB bremsstrahlung !**



Photons from PHSD at LHC



PHSD- preliminary: Olena Linnyk

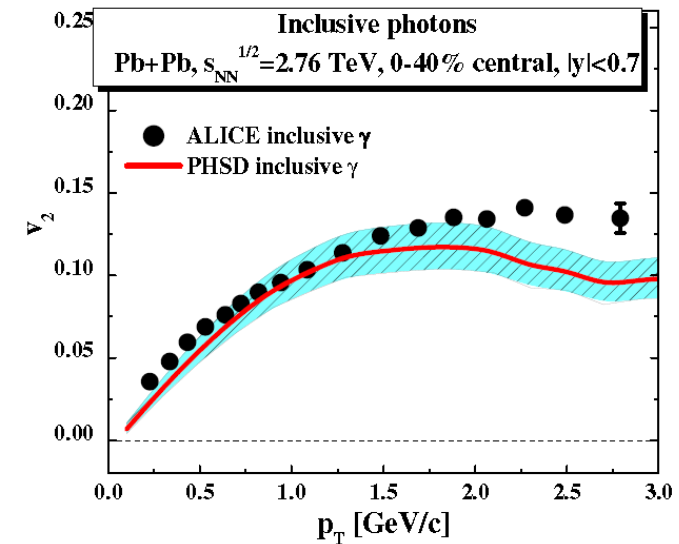


□ Is the considerable **elliptic flow** of direct photons at the LHC also of **hadronic origin** as for RHIC?!

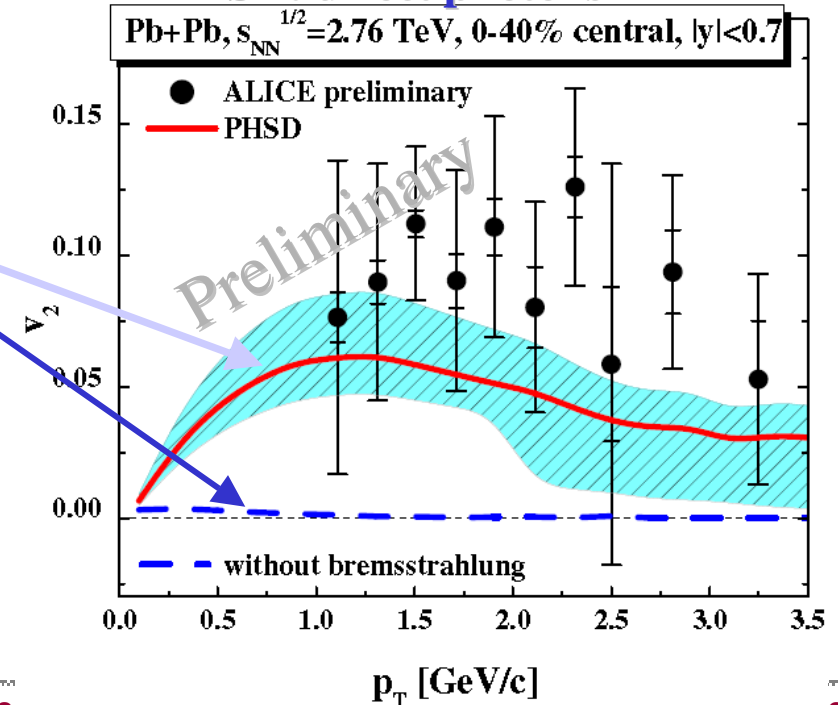
□ The photon elliptic flow at LHC is lower than at RHIC due to a **larger relative QGP contribution** / **longer QGP phase**.

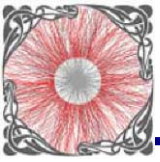
→ LHC (similar to RHIC):
hadronic photons dominate spectra and v_2

PHSD: v_2 of inclusive photons



PHSD: direct photons





Towards the solution of the v_2 puzzle



- Is hadronic bremsstrahlung a ‚solution‘?

Other scenarios:

- Early-time magnetic field effects ?

(Basar, Kharzeev, Skokov, PRL109 (2012) 202303; Basar, Kharzeev, Shuryak, arXiv:1402.2286)

- Glasma effects ?

(L. McLerran, B. Schenke, arXiv: 1403.7462)

- Pseudo-Critical Enhancement of thermal photons near T_c ?

(H. van Hees, M. He, R. Rapp, arXiv:1404.2846)

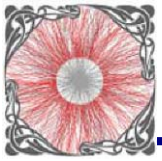
cf. talk by R. Rapp - „Electromagnetic probes: 2-2“ (Monday)

- non-perturbative effects?

semi-QGP - cf. talk by S. Lin - „Electromagnetic probes: 2-2“ (Monday)

- ???



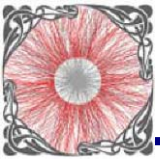


... shining in the darkness

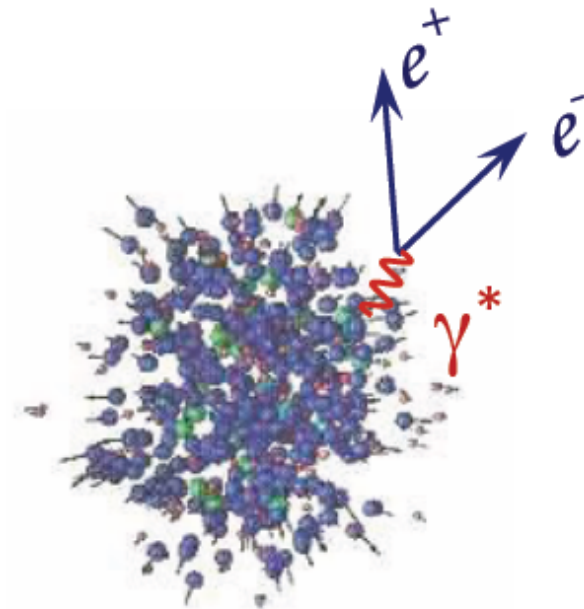
Some messages from the 'photon adventure':

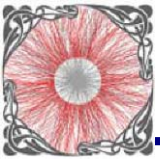
- ❑ The photons provide a **critical test for the theoretical models**: models constructed to reproduce the 'hadronic world' fail to explain the photon experimental data!
- ❑ The details of the hydro models (fluctuating initial conditions, viscosity, pre-equilibrium flow) have small impact on the photon observables
- ❑ **The role of mm and mB bremsstrahlung has been underestimated ?!**
- ❑ The **importance of initial phases** of the reaction: large photon v_2 requires the development of pre-equilibrium / initial flow ?!

Photons – one of the most sensitive probes for the dynamics of HIC!

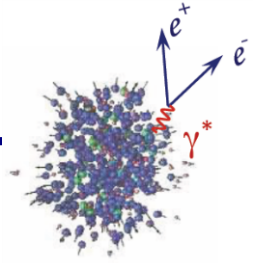


Dileptons: from SPS to LHC

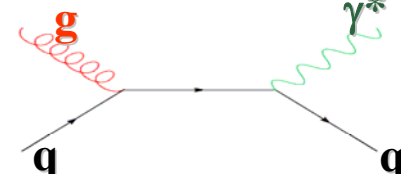
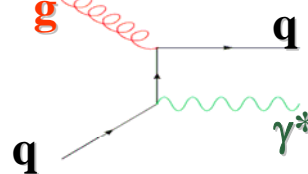
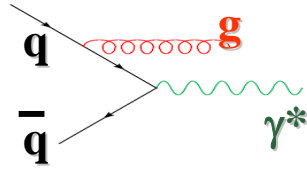
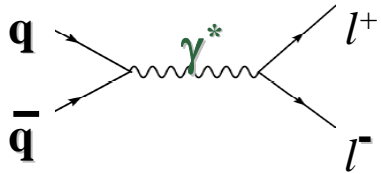




Dilepton sources



from the QGP via partonic ($q, q\bar{q}, g$) interactions:



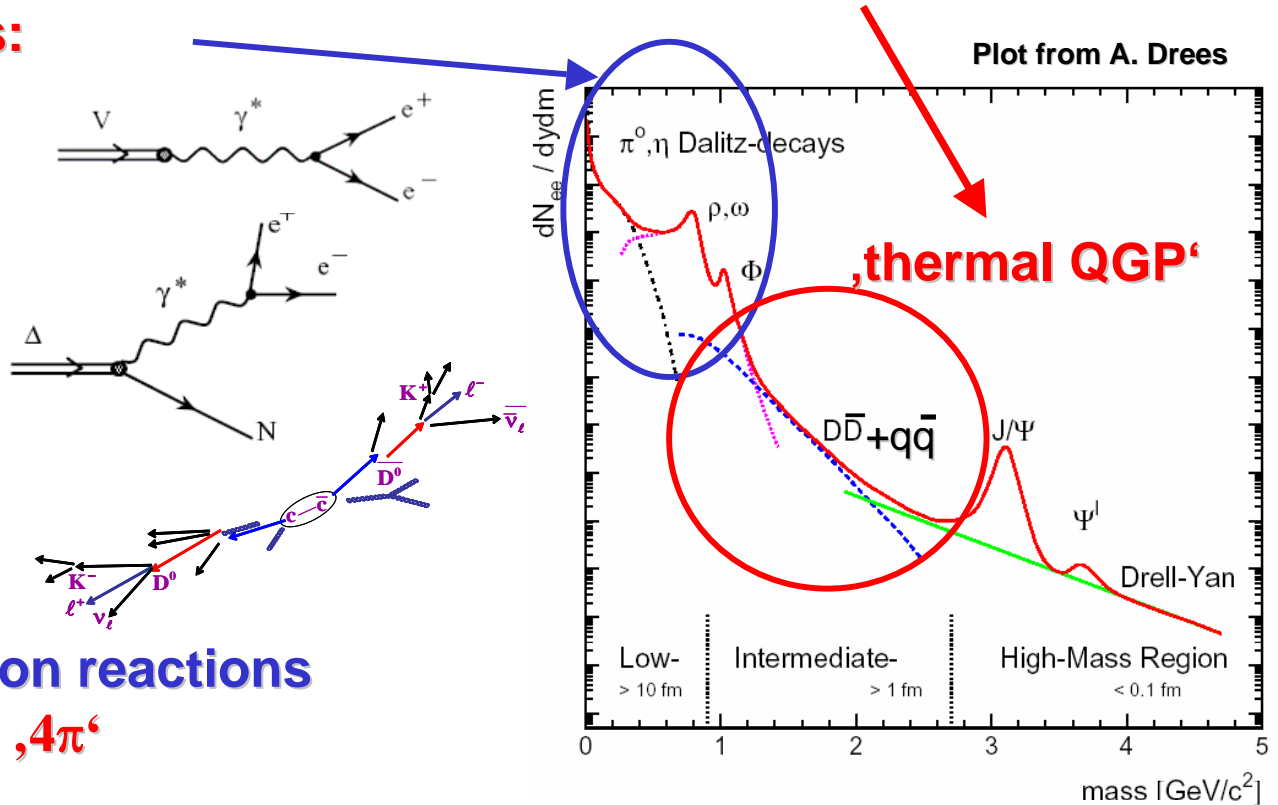
from hadronic sources:

- direct decay of vector mesons ($\rho, \omega, \phi, J/\Psi, \Psi'$)

- Dalitz decay of mesons and baryons ($\pi^0, \eta, \Delta, \dots$)

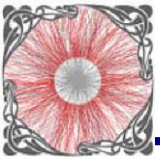
- correlated $D+D\bar{q}$ pairs

- radiation from multi-meson reactions ($\pi+\pi, \pi+\rho, \pi+\omega, \rho+\rho, \pi+a_1$) - 4π



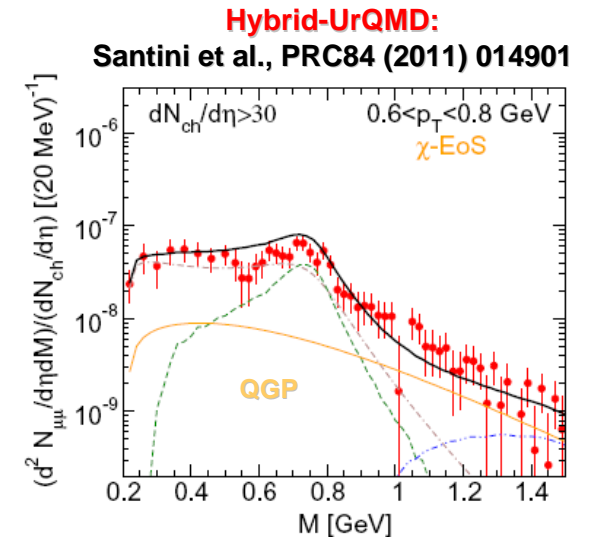
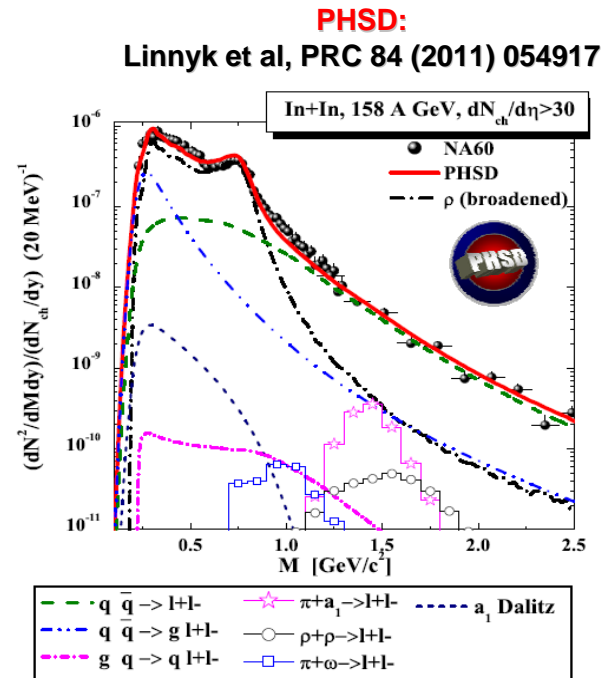
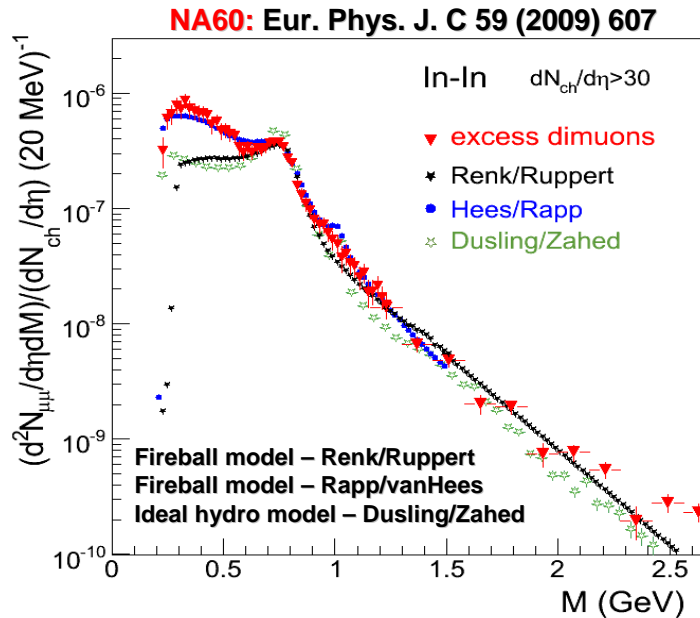
! Advantage of dileptons:

additional „degree of freedom“ (M) allows to disentangle various sources



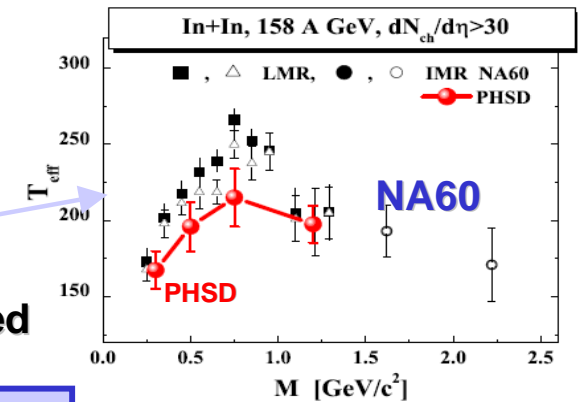
Lessons from SPS: NA60

□ Dilepton invariant mass spectra:



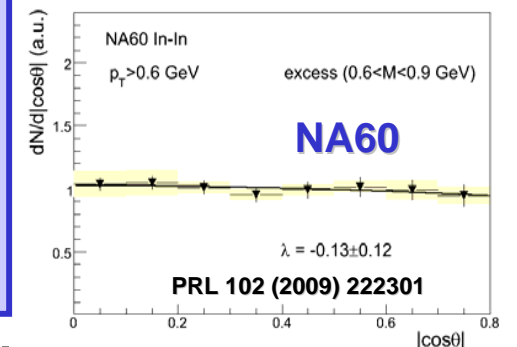
□ Inverse slope parameter T_{eff} :

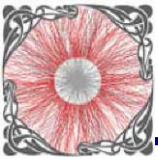
spectrum from QGP is softer than from hadronic phase since the QGP emission occurs dominantly before the collective radial flow has developed



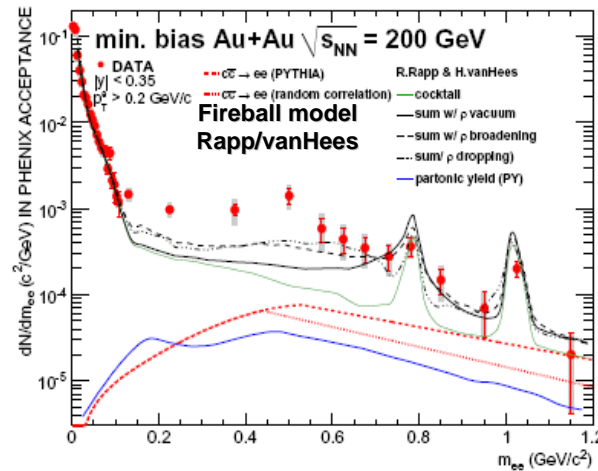
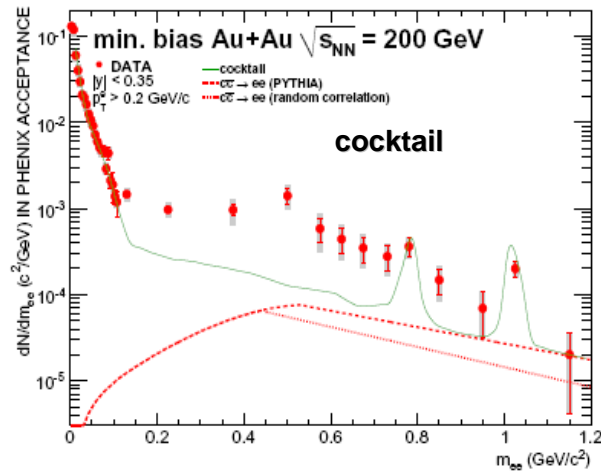
Message: (based on NA60 data and CERES data)

- 1) Low mass spectra - evidence for the **in-medium broadening of ρ -mesons**
- 2) Intermediate mass spectra above 1 GeV - dominated by **partonic radiation**
- 3) The rise and fall of T_{eff} – evidence for the thermal **QGP radiation**
- 4) **Isotropic angular distribution** – indication for a **thermal origin of dimuons**

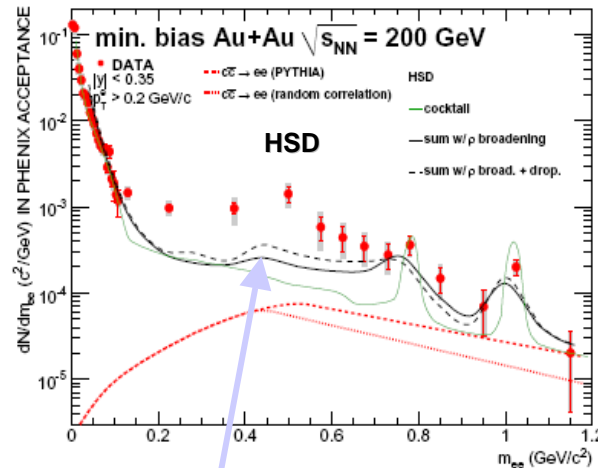
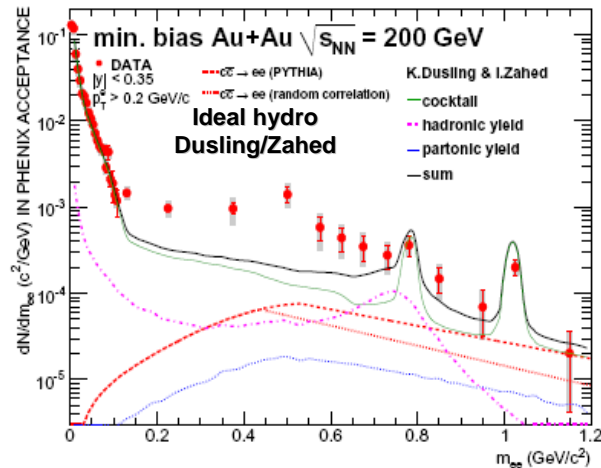




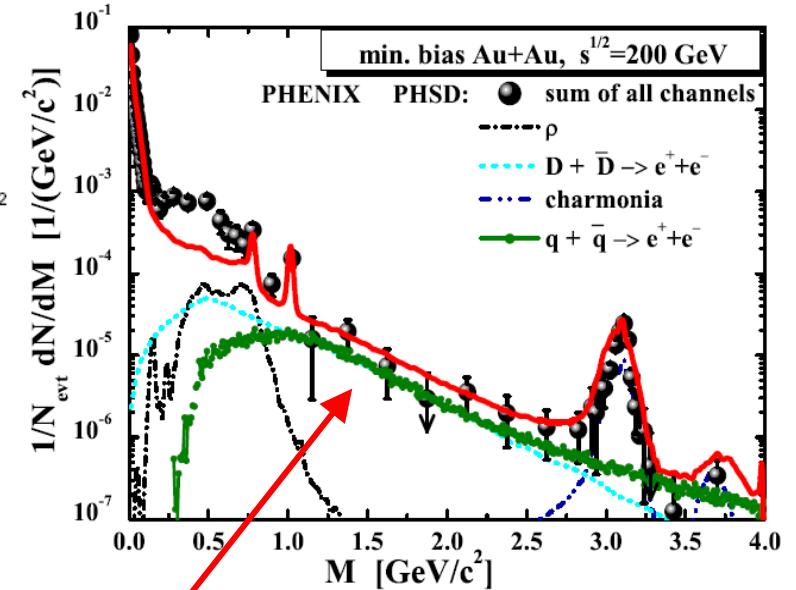
Dileptons at RHIC: PHENIX



PHENIX: PRC81 (2010) 034911

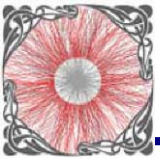


Linnyk et al., PRC 85 (2012) 024910



Message:

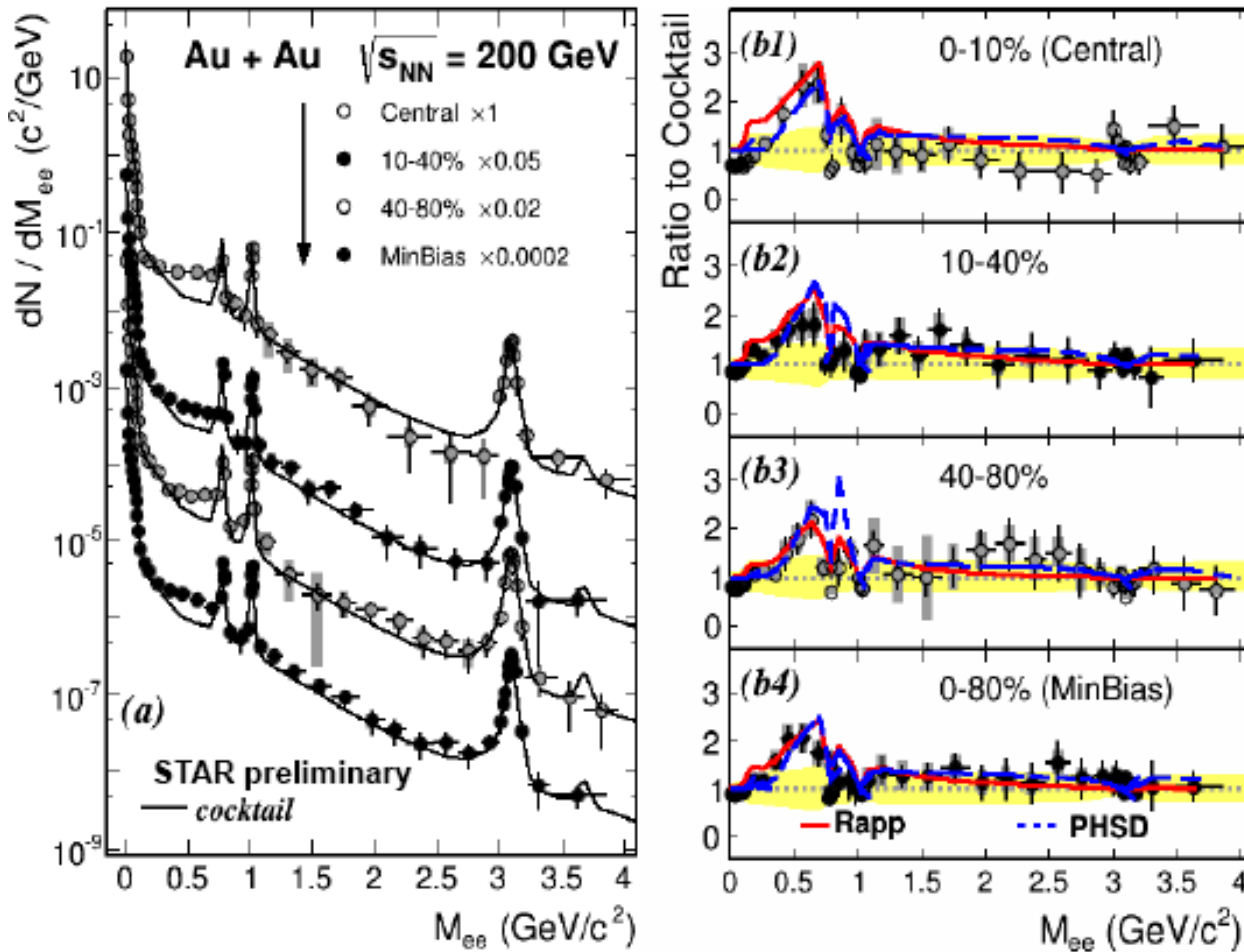
- Models provide a good description of pp data and peripheral Au+Au data, however, **fail in describing the excess in central collisions** even with in-medium scenarios for the vector meson spectral function
- Intermediate mass spectra – **dominant QGP contribution**



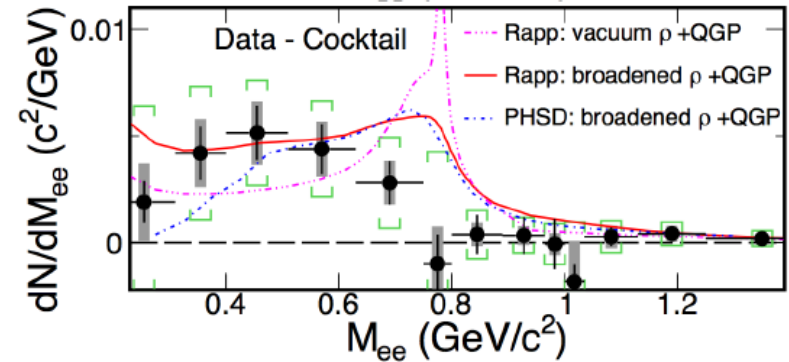
Dileptons at RHIC: STAR data vs model predictions

(Talk by P. Huck at QM'2014)

Centrality dependence of dilepton yield



Excess in low mass region, min. bias



Models:

- Fireball model – R. Rapp
- PHSD

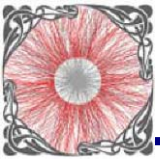
Low masses:

collisional broadening of ρ

Intermediate masses:

QGP dominant

Message: STAR data are described by models within a collisional broadening scenario for the vector meson spectral function + QGP

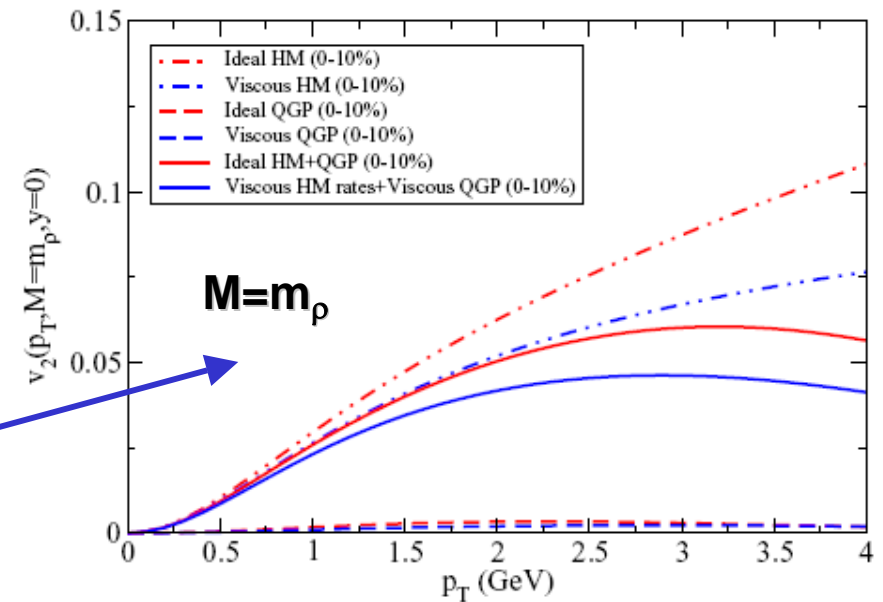
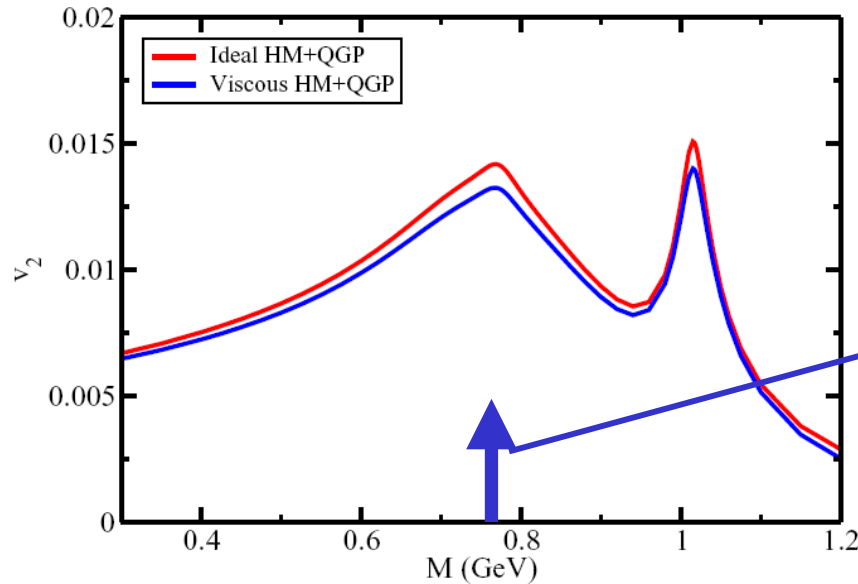


Perspectives with dileptons: v_n

Talk by Vujanovic, QM'2014

Vujanovic, Young, Schenke, Rapp, Jeon, Gale, PRC 89 (2014) 034904

(3+1)d MUSIC: Au+Au, RHIC, 10% central

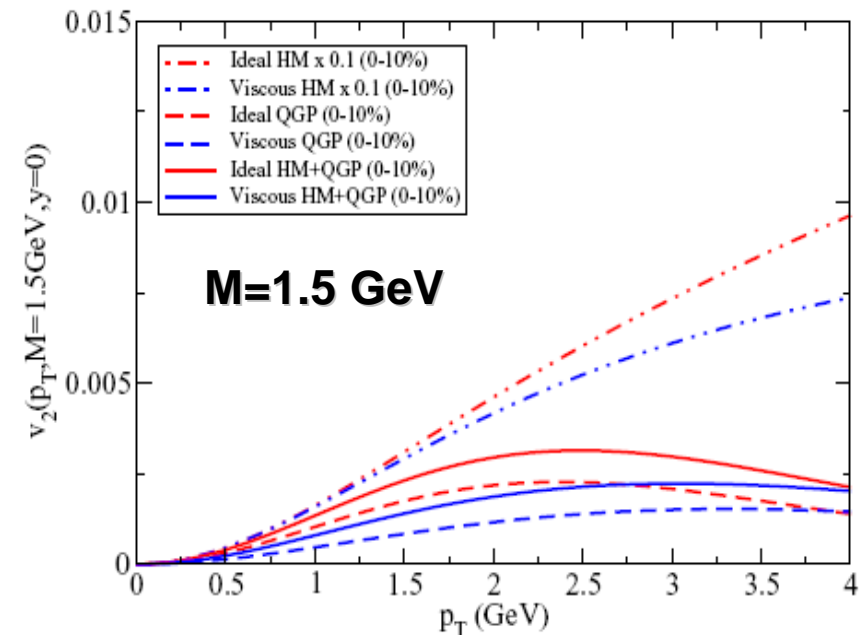


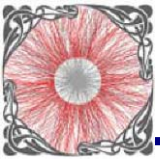
v_2 (similar for v_3):

□ sensitive to the **EoS** and η/s

□ sensitive to the sources

Dileptons: advantages compared to photons – extra degree of freedom M allows to disentangle the sources!





Messages from dilepton data

□ Low dilepton masses:

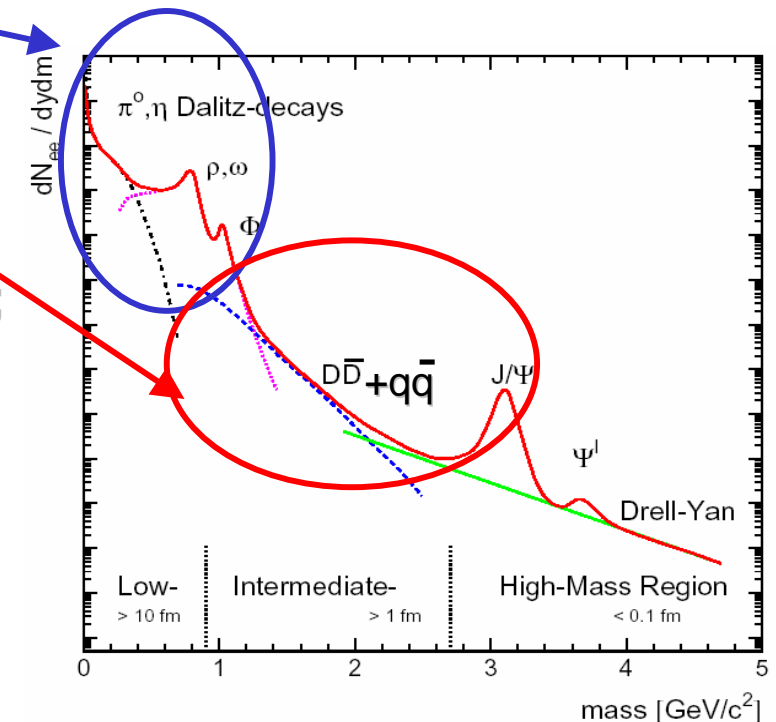
- Dilepton spectra show **sizeable changes due to the in-medium effects**
 - **modification of the properties of vector mesons** (as collisional broadening) - which are observed experimentally
- **In-medium effects** can be observed at **all energies from SIS to LHC**

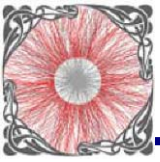
□ Intermediate dilepton masses:

- The **QGP** ($q\bar{q}$) dominates for $M > 1.2$ GeV
- Fraction of QGP **grows** with increasing energy; at the LHC it is dominant

Outlook:

- * experimental **energy and system (pp, pA, AA) scan** (talk by Nu Xu, Lijuan Ruan)
- * experimental measurements of dilepton's higher flow harmonics v_n

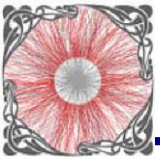




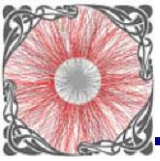
Thank you!



XXIV QUARK MATTER
DARMSTADT 2014

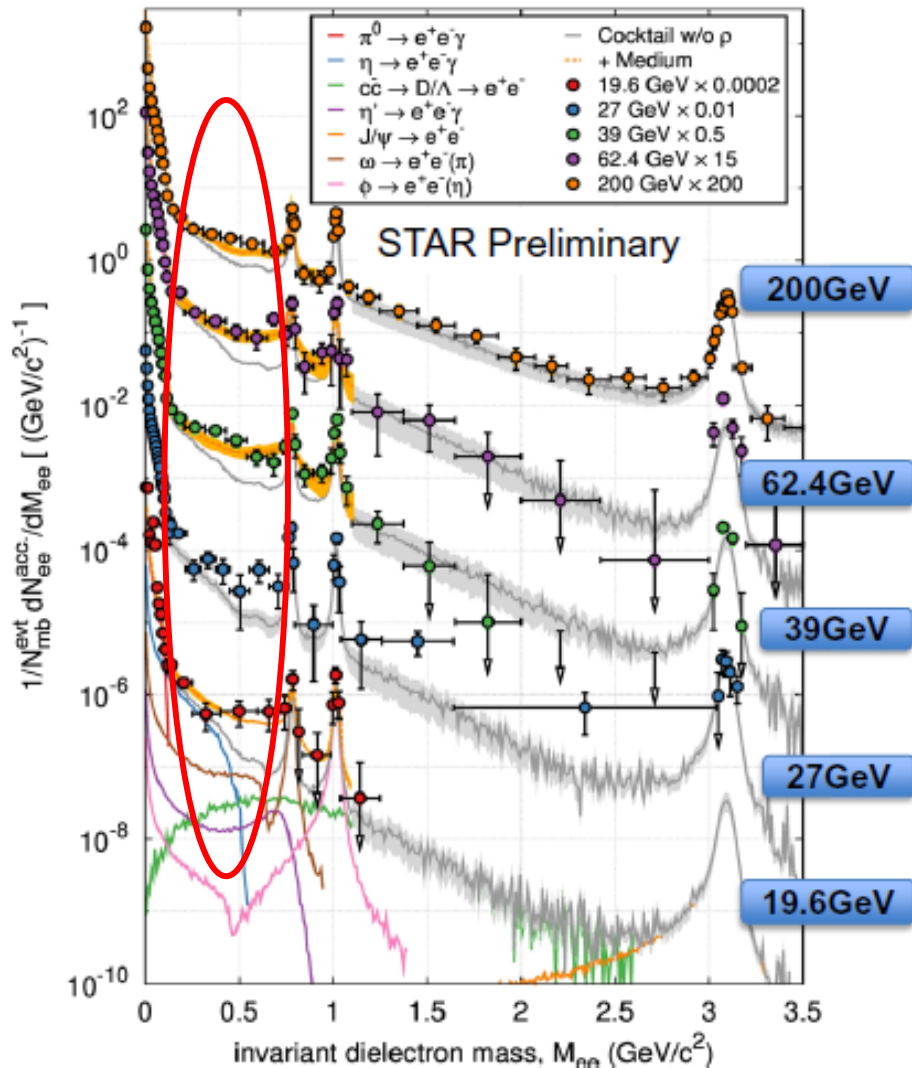


Backup:

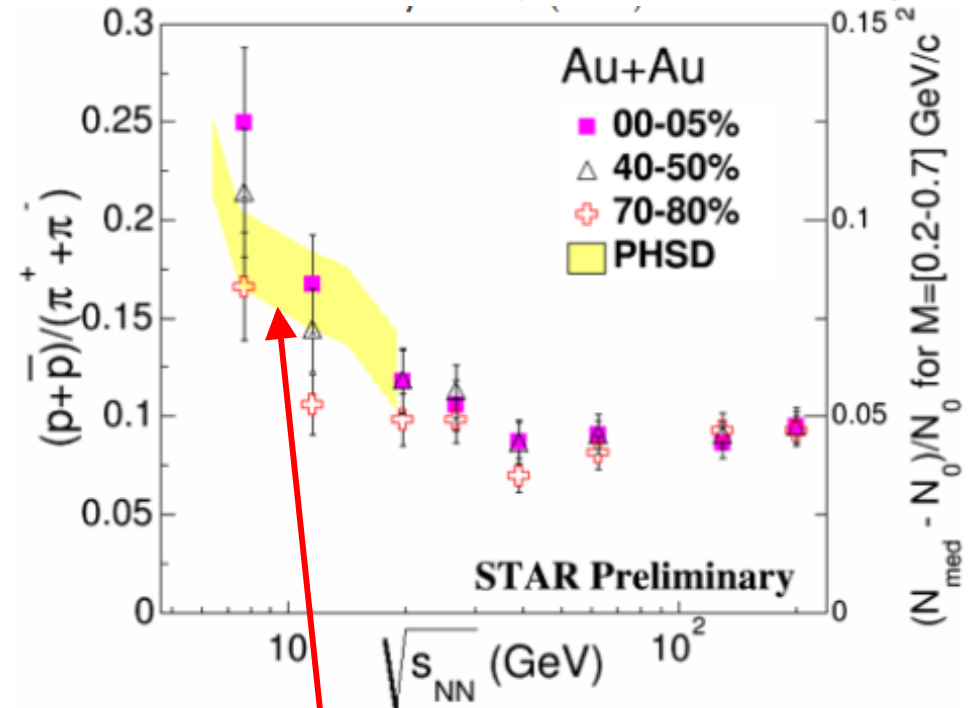


Dileptons from RHIC BES: STAR

(Talk by Nu Xu at QM'2014)



(Talk by Nu Xi at 23d CBM Meeting'14)



Message:

- BES-STAR data show a **constant low mass excess** (scaled with $N(\pi^0)$) within the measured energy range
- PHSD model: **excess increasing with decreasing energy** due to a longer ρ -propagation in the high baryon density phase

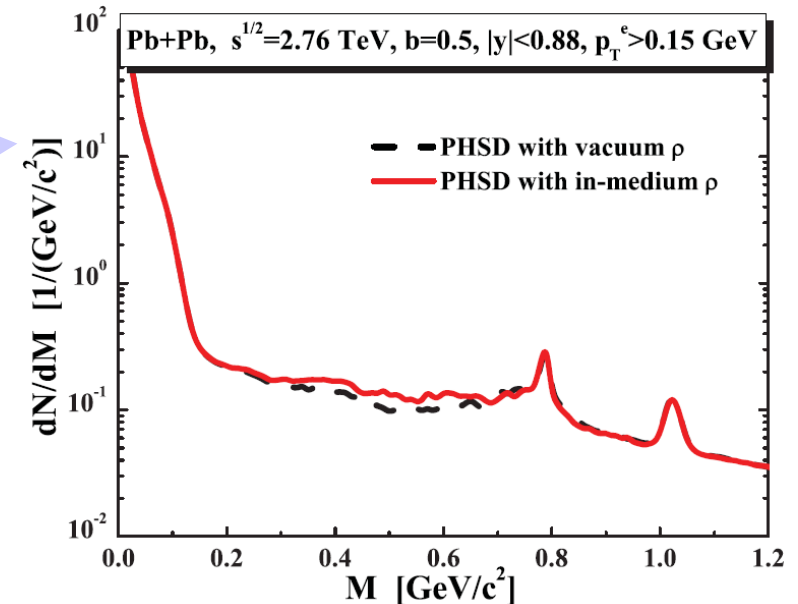
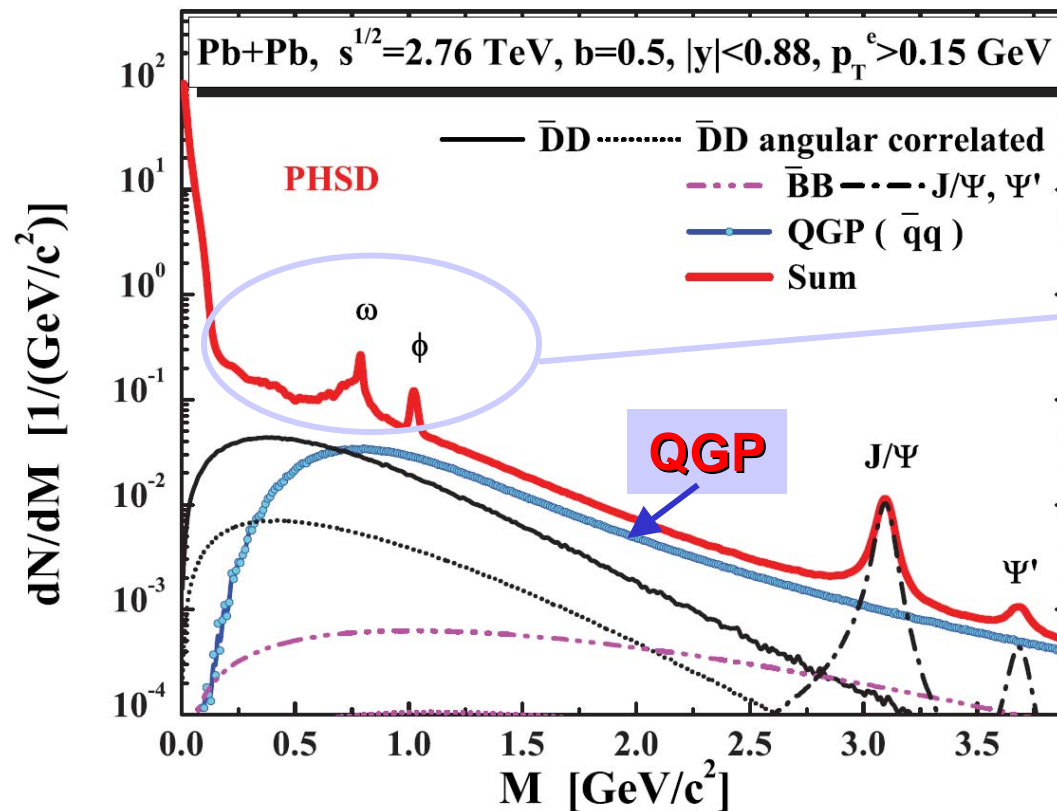
→ Good perspectives for future experiments –
CBM(FAIR) / MPD(NICA)



Dileptons at LHC



O. Linnyk, W. Cassing, J. Manninen, E.B., P.B. Gossiaux, J. Aichelin, T. Song, C.-M. Ko, Phys.Rev. C87 (2013) 014905; arXiv:1208.1279



Message:

- low masses - **hadronic sources**: **in-medium effects for ρ mesons** are small
- intermediate masses: **QGP + D/Dbar**
 - charm 'background' is smaller than thermal QGP yield
 - **QGP($q\bar{q}$) dominates at $M > 1.2$ GeV \rightarrow **clean signal of QGP at LHC!****