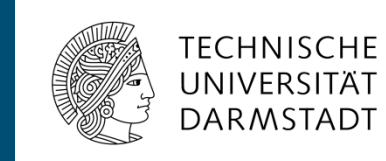


Thermal dileptons as Fireball Probes at SIS Energies

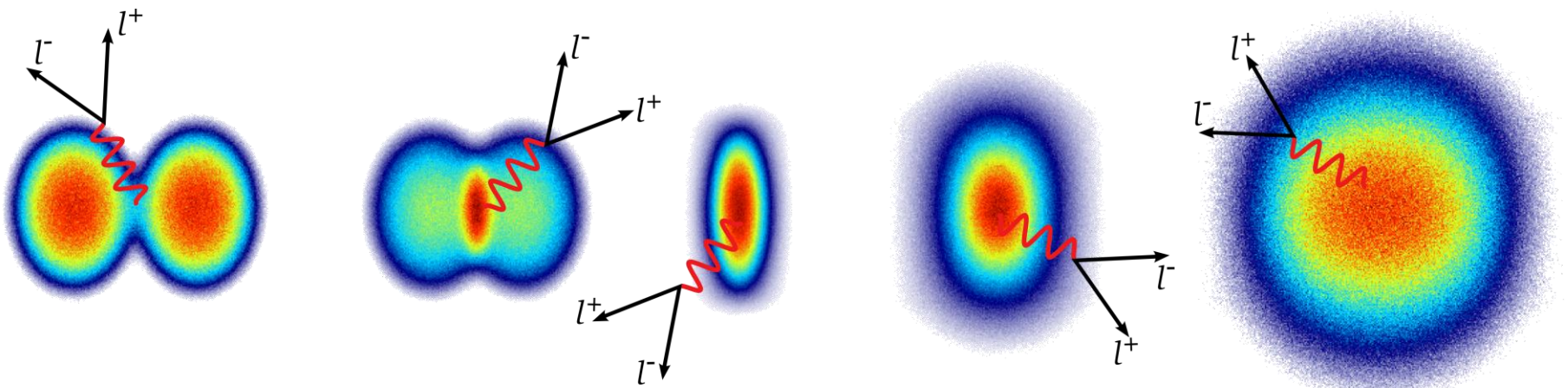


FAIRNESS 2017, Sitges



Florian Seck – TU Darmstadt

in collaboration with
T. Galatyuk, R. Rapp & J. Stroth

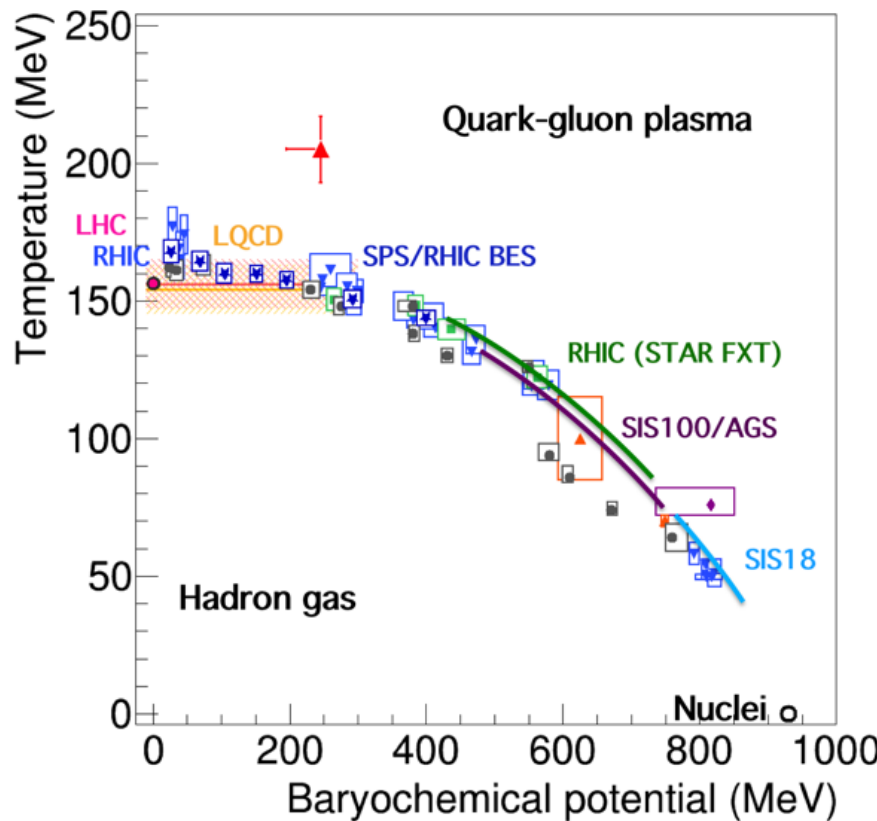


Electromagnetic probes in heavy-ion collisions



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Experiments across the QCD phase diagram



▲ NA60 ($\mu+\mu-$) : H.J.Specht: AIP Conf. Proc. 1322 (2010)

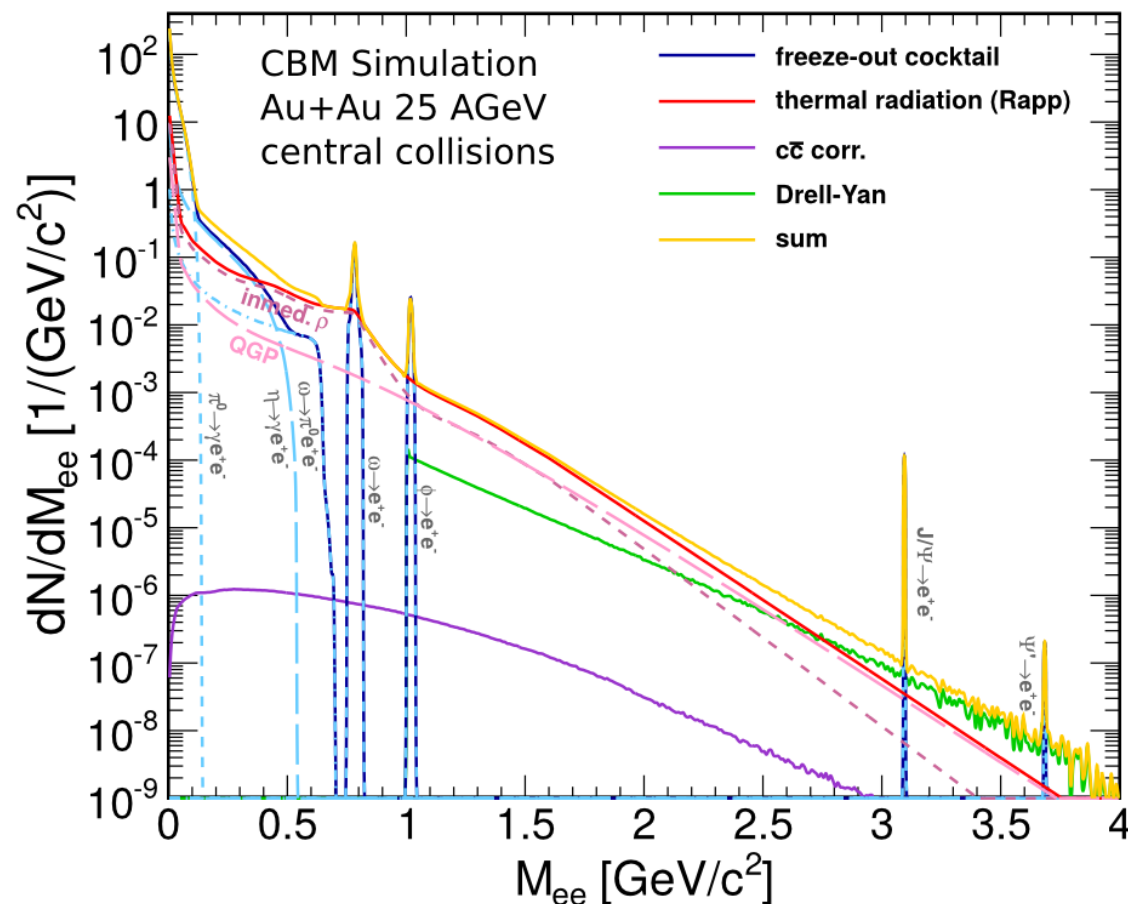
- ▶ Search for
 - ▶ phase boundary(ies)
 - fluctuations of conserved quantum numbers
 - flavor production (multi-strange, charm)
 - ▶ change in microscopic degrees of freedom
 - ▶ restoration of chiral symmetry
 - ▶ emitting source temperature
 - electromagnetic probes leave collision zone undistorted
 - real γ characterized by transverse momentum
 - dileptons carry extra information: invariant mass

Electromagnetic probes in heavy-ion collisions

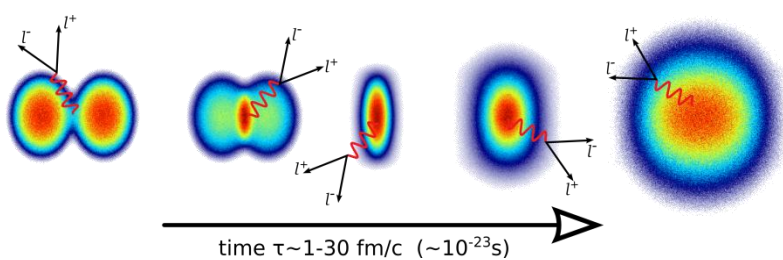


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CBM cocktail – invariant mass of dielectrons



dilepton spectra reflect the whole history of a collision



- necessary ingredients:
- ▶ realistic emission rates
 - ▶ accurate description of fireball evolution

Electromagnetic probes in heavy-ion collisions



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Insights from theory

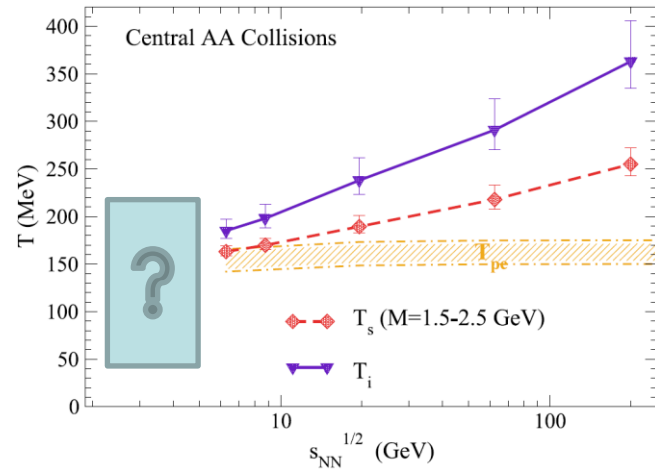
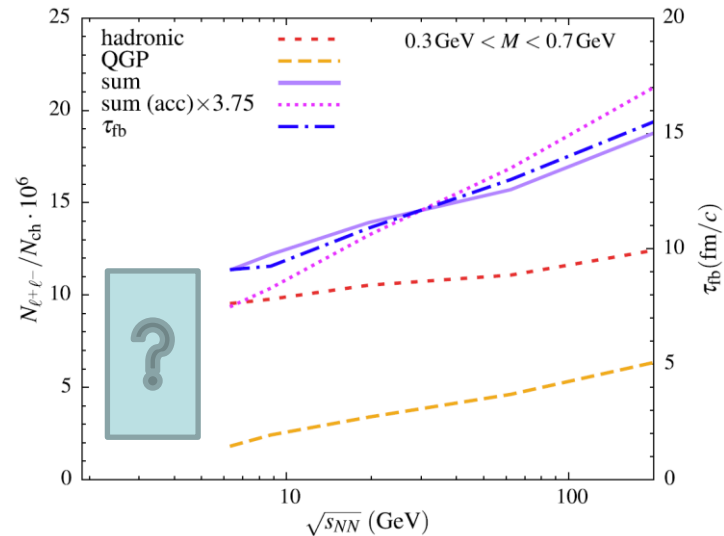
- ▶ integrated yield of thermal radiation in the mass range 0.3-0.7 GeV/c² is sensitive to the lifetime of the fireball

R. Rapp, H. van Hees: Phys. Lett. B **753** (2016) 586

- ▶ dilepton yield determined by interplay between temperature and fireball volume

- ▶ slope of dileptons in the intermediate-mass range constitutes a blue-shift free fireball thermometer

▶ What happens at low energies?



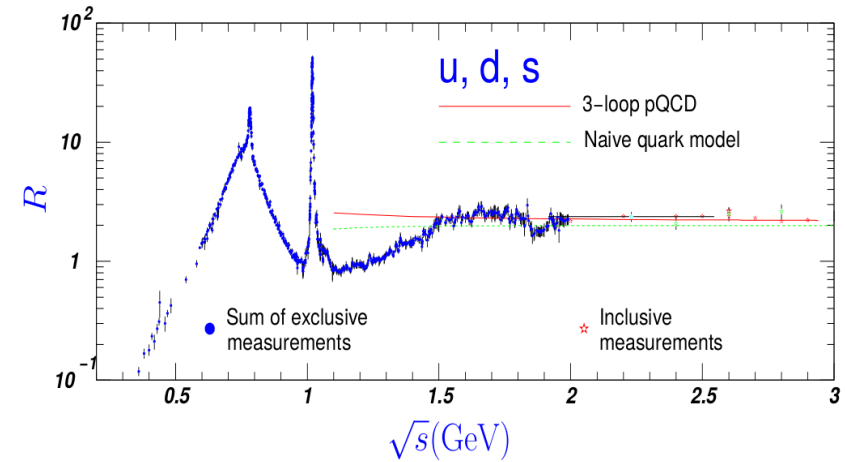
Realistic dilepton emission rates



8-differential thermal production rate

$$\frac{dN_{ll}}{d^4x d^4q} = -\frac{\alpha_{\text{EM}}^2}{\pi^3 M^2} f^B(q \cdot u; T) \text{Im}\Pi_{\text{EM}}(M, q; \mu_B, T)$$

$$R = \frac{\sigma(e^+e^- \rightarrow \text{hadrons})}{\sigma(e^+e^- \rightarrow \mu^+\mu^-)} \propto \frac{\text{Im}\Pi_{\text{EM}}^{\text{vac}}}{M^2}$$



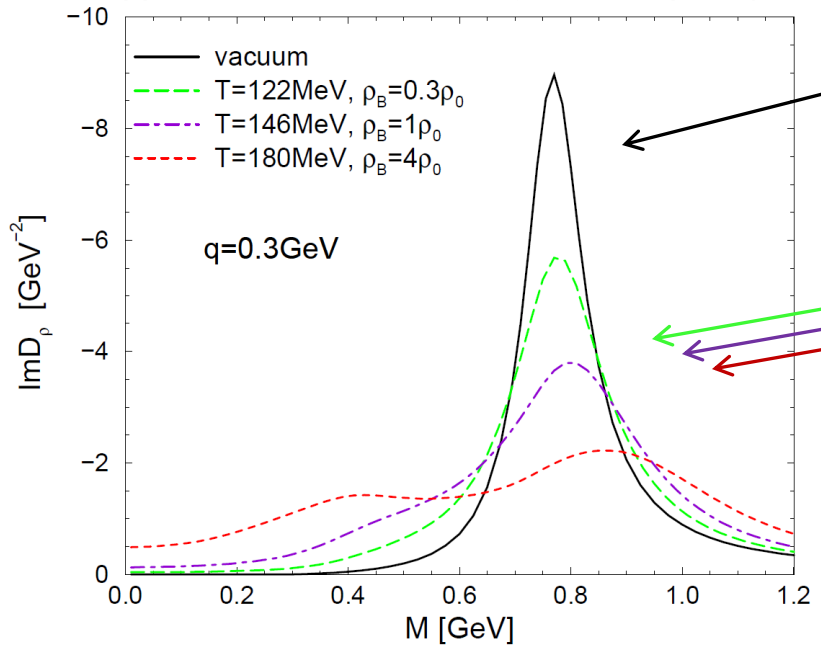
$$\text{Im}\Pi_{\text{EM}}^{\text{vac}}(M) = \begin{cases} \sum_{v=\rho,\omega,\phi} \left(\frac{m_v^2}{g_v}\right)^2 \text{Im}D_v^{\text{vac}}(M), & M < M_{\text{dual}}^{\text{vac}} \simeq 1.5 \text{ GeV}/c^2 \\ -\frac{M^2}{12\pi} \left(1 + \frac{\alpha_s(M)}{\pi} + \dots\right) N_c \sum_{q=u,d,s} (e_q)^2, & M > M_{\text{dual}}^{\text{vac}} \end{cases}$$

Realistic dilepton emission rates



The ρ meson in nuclear matter

R. Rapp, J. Wambach: Eur. Phys. J. A 6 (1999) 415



The ρ spectral function strongly broadens in the medium as the ρ meson couples to baryons !

additional contributions to the ρ meson self-energy in the medium

Realistic dilepton emission rates



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Hadronic matter

- ▶ parameterization of Rapp-Wambach in-medium ρ spectral function

R. Rapp, J. Wambach: Eur. Phys. J. A **6** (1999) 415

depends on

- ▶ temperature T
- ▶ effective baryon density ϱ_{eff}
- ▶ pion chemical potential μ_π

$$\varrho_{\text{eff}} = \varrho_N + \varrho_{\bar{N}} + \frac{1}{2} (\varrho_R + \varrho_{\bar{R}})$$

- ▶ reproduces excess in experimental data

- ▶ CERES
- ▶ NA60
- ▶ STAR (including BES)
- ▶ PHENIX with HBD

- ▶ at higher masses: include hadronic continuum radiation

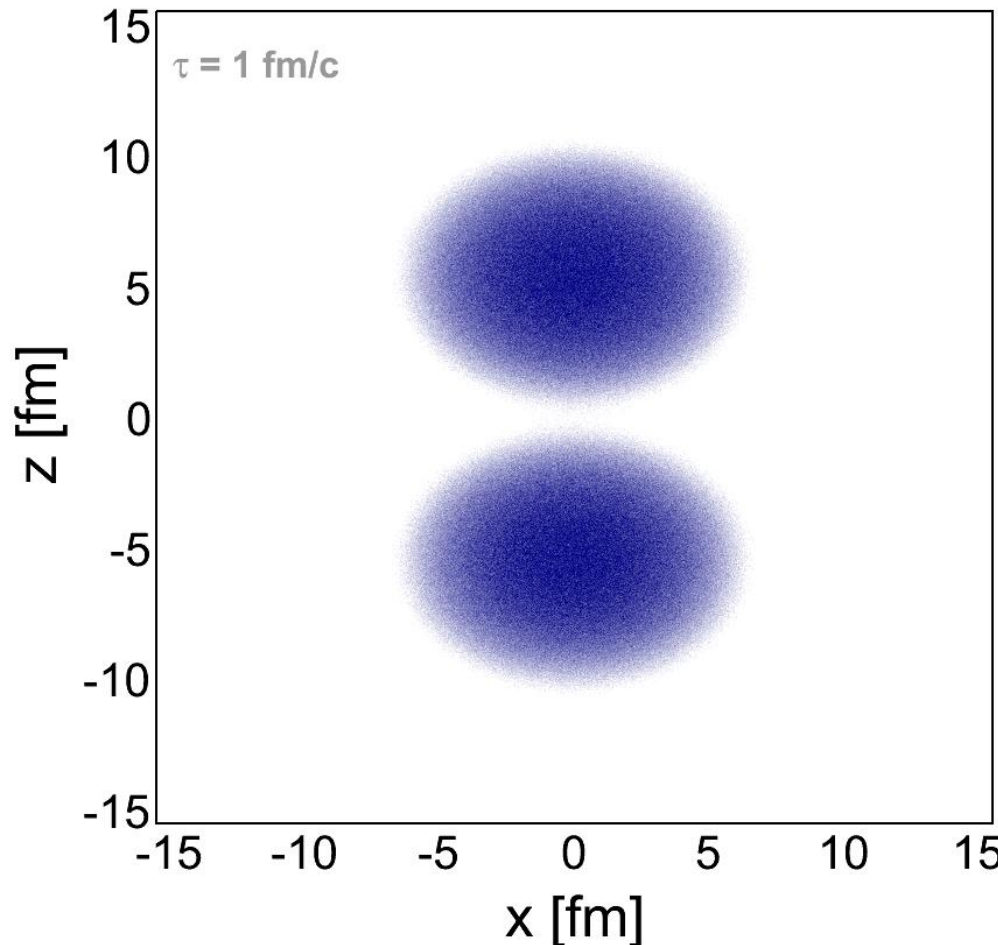
E. V. Shuryak: Rev. Mod. Phys. **69** (1993) 1

Space-time evolution of a heavy-ion collision

Au+Au at 1.23 AGeV ($\sqrt{s_{NN}} = 2.4 \text{ GeV}$)  HADES energy regime

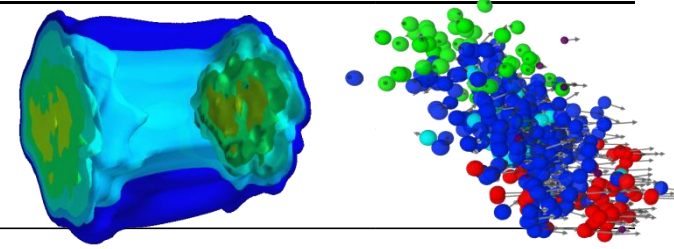


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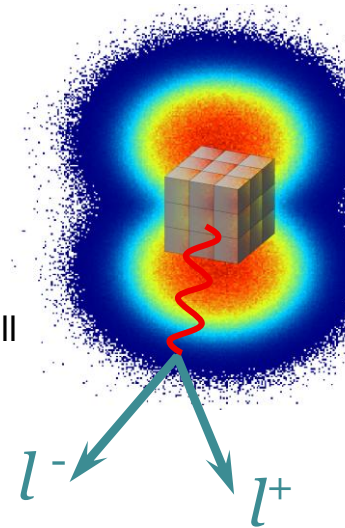
Description of the fireball evolution

Coarse-graining of hadronic transport



- ▶ “combine” the advantages of both descriptions: hydrodynamics & transport
- ▶ simulate events with a transport model
 - ensemble average to obtain smooth space-time distributions
- ▶ divide space-time evolution into 4-dimesional cells

$21 \times 21 \times 21$ space cells (1fm^3), 30 time steps → $\sim 280\text{ k}$ cells
- ▶ determine for each cell the bulk properties like T , ρ_B & v_{coll}
- ▶ calculate dilepton rates based on these inputs
 - parameterization of RW in-medium spectral function
- ▶ sum up the contributions of all cells
- ▶ similar approaches by
 - ▶ Huovinen *et al.*: PRC **66** (2002) 014903
 - ▶ Endres *et al.*: PRC **91** (2015) 054911, PRC **92** (2015) 014911, PRC **93** (2016) 054901, PRC **94** (2016) 024912



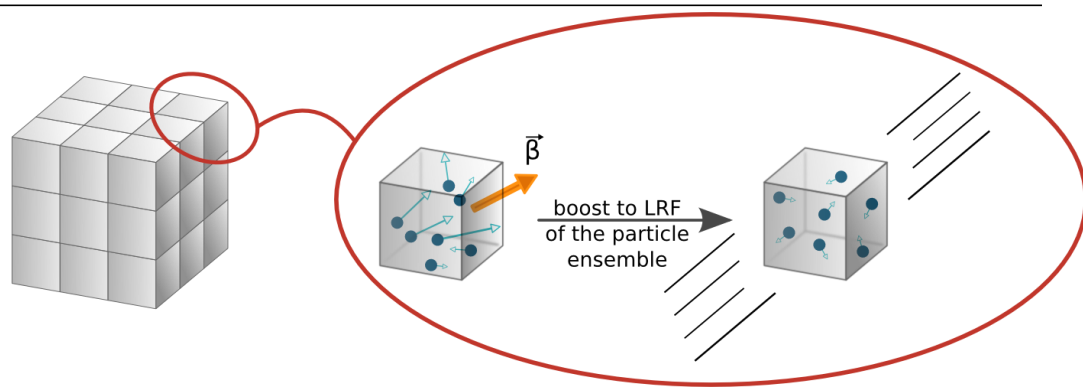
Determination of bulk properties

(Baryon) density, collective flow velocity & temperature



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- ▶ baryon density via 4-current
- ▶ Lorentz-boost to local rest frame (LRF)
where the baryon current vanishes

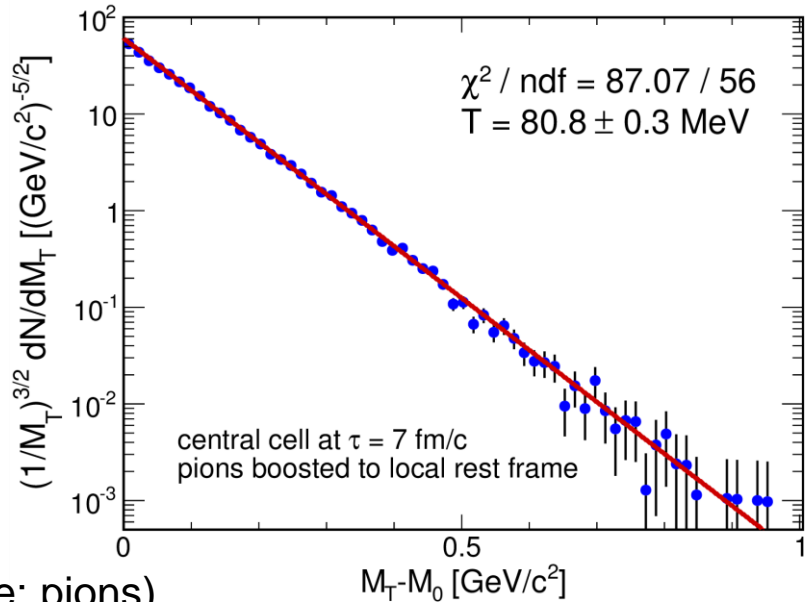


- ▶ in Boltzmann approximation

$$\frac{d^3N}{d\vec{p}} = \frac{d^3N}{dp_z \, p_t \, dp_t \, d\theta} \propto \exp(-E/T)$$

$$\frac{1}{m_t^{3/2}} \frac{dN}{dm_t} \propto \exp(-m_t/T)$$

- ▶ fill m_t spectra with particle momenta in LRF
(mean flow v_{coll} vanishes)
- ▶ fit exponential function to extract T (species of choice: pions)

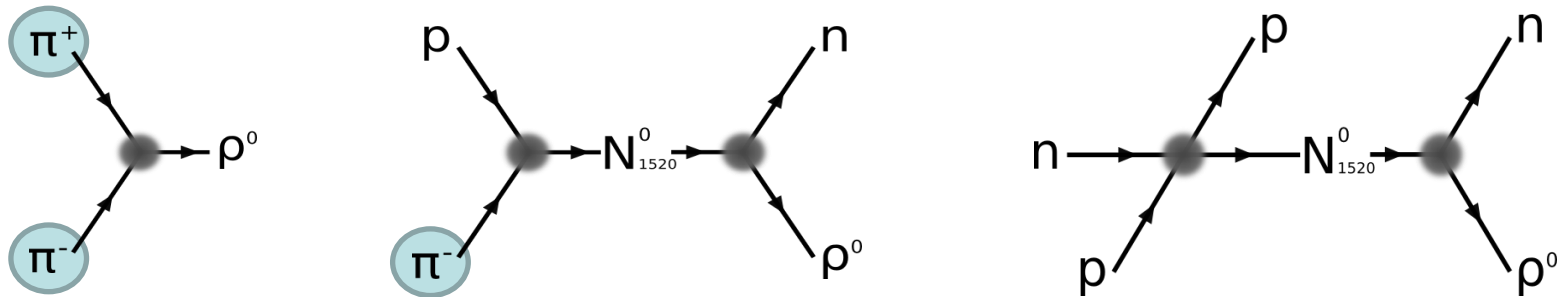


Out of chemical equilibrium?



Build-up of effective chemical potentials

- ▶ thermal emission rates assume chemical equilibrium
- ▶ chemical non-equilibrium possible, e.g. after chemical freeze-out
 - ▶ no more inelastic interactions → pion number conserved
 - ▶ system in thermal equilibrium cools down further → over-population of pions
 - ▶ build-up of an effective chemical potential μ_π
- ▶ induces a factor $(z_\pi)^\kappa$ in the dilepton rates with the fugacity $z = \exp\left(\frac{\mu_\pi}{T}\right)$
 - ▶ exponent κ reflects the main production mechanism of ρ mesons
 - ▶ at HADES energies UrQMD suggests $\kappa = 1.12$



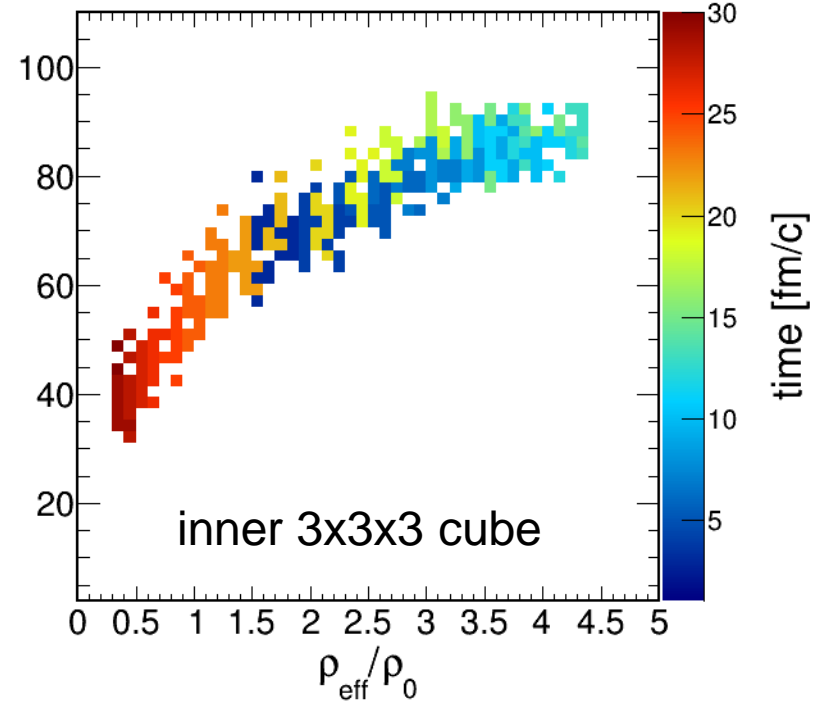
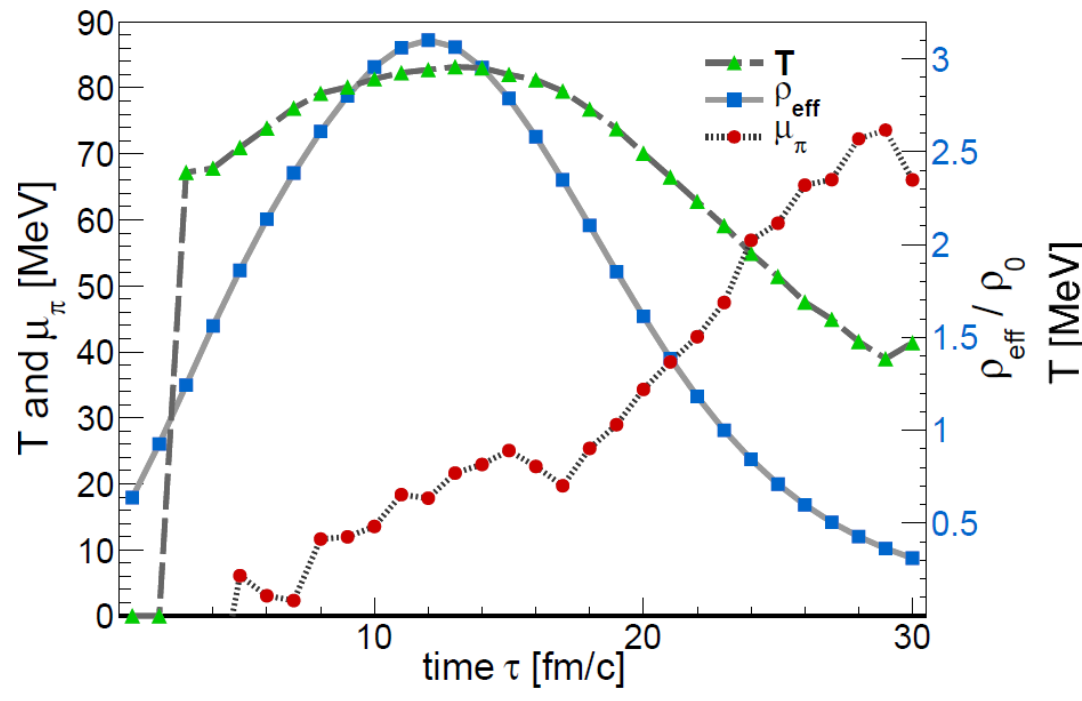
Time-evolution

Au+Au at 1.23 AGeV



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- ▶ evolution of T , ρ_{eff} and μ_{π} in the central cube of $7 \times 7 \times 7$ cells
- ▶ trajectories of the cells in the temperature-density plane



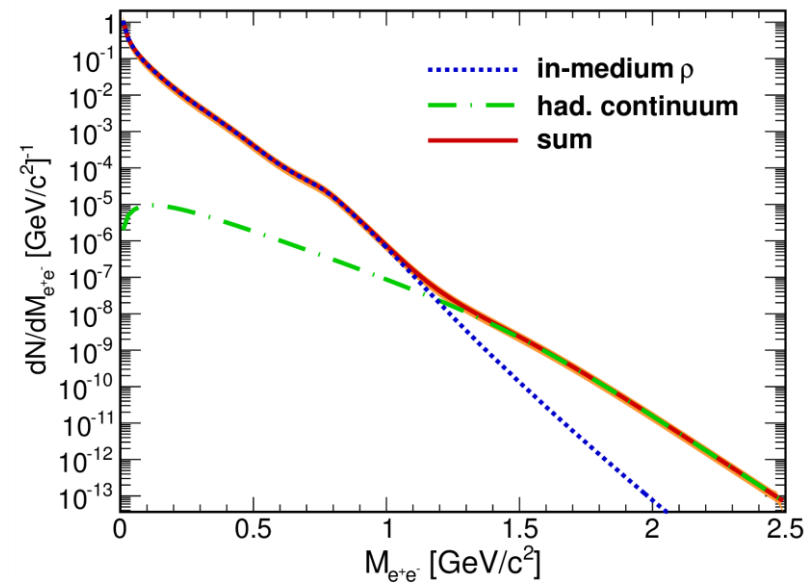
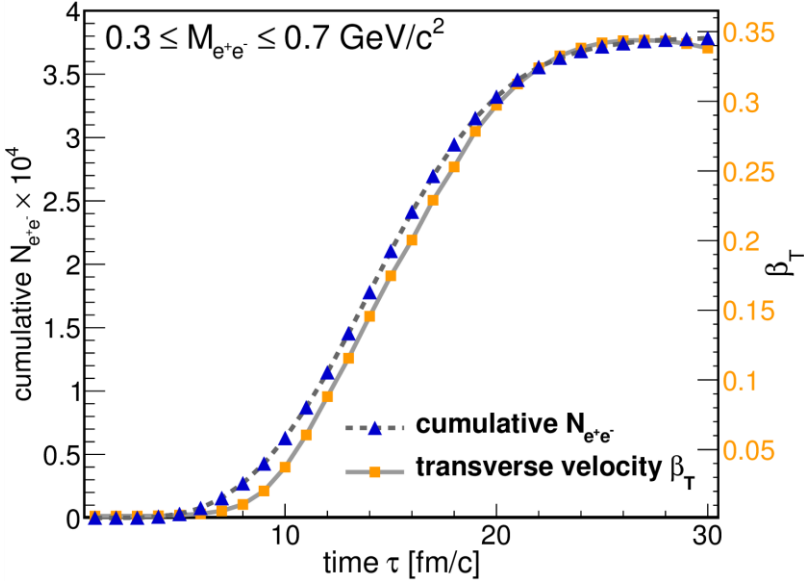
Dileptons as fireball probes

Au+Au at 1.23 AGeV



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- ▶ time evolution of cumulative dilepton yield in mass window $M = 0.3\text{-}0.7 \text{ GeV}/c^2$
- ▶ active radiation window $\sim 13 \text{ fm}/c$ follows build-up of collective medium flow → fireball lifetime
- ▶ strong medium effects on p-meson → remarkably structure-less low-mass spectrum
- ▶ $dR_{ll}/dM \propto (MT)^{3/2} \exp(-M/T)$
- ▶ inverse slope parameter: $T_s = 88 \pm 5 \text{ MeV}$ in IMR, $T_s = 64 \pm 5 \text{ MeV}$ in LMR



T. Galatyuk *et al.*: Eur. Phys. J. A **52** (2016) 131

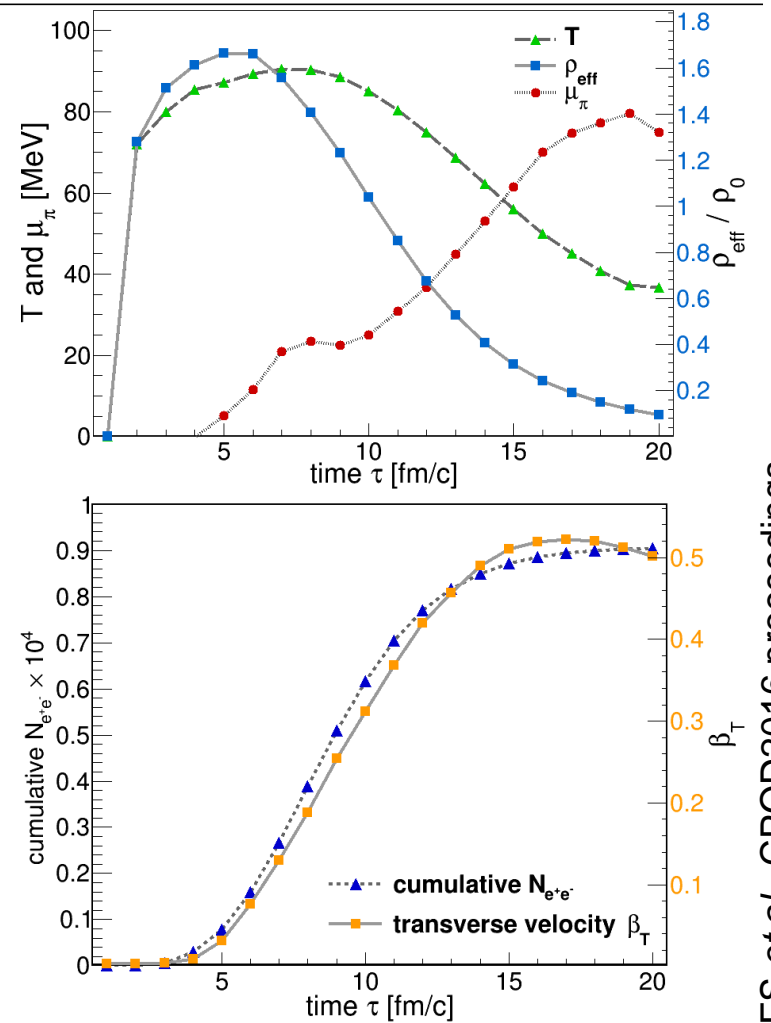
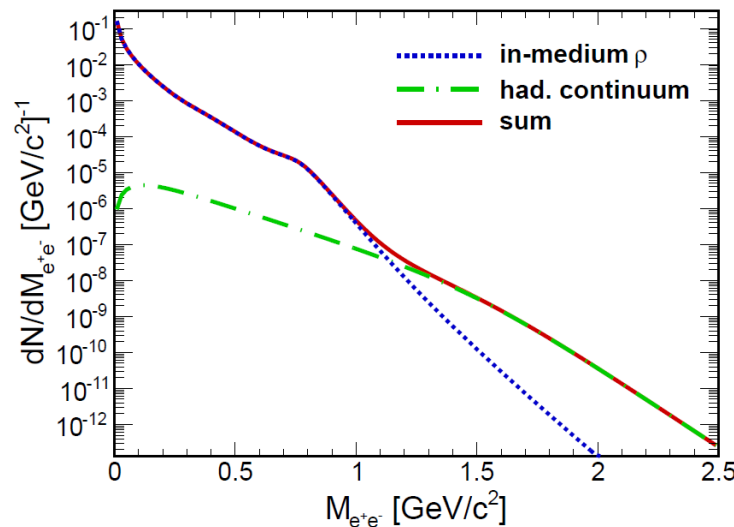
Dileptons as fireball probes

Ar+KCl at 1.76 AGeV ($\sqrt{s_{NN}} = 2.6 \text{ GeV}$)



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- ▶ evolution of T , ρ_{eff} and μ_π in the inner cube of $5 \times 5 \times 5$ cells
- ▶ invariant mass spectrum for the thermal radiation
- ▶ window for dilepton radiation & build-up of collectivity $\sim 8 \text{ fm/c}$

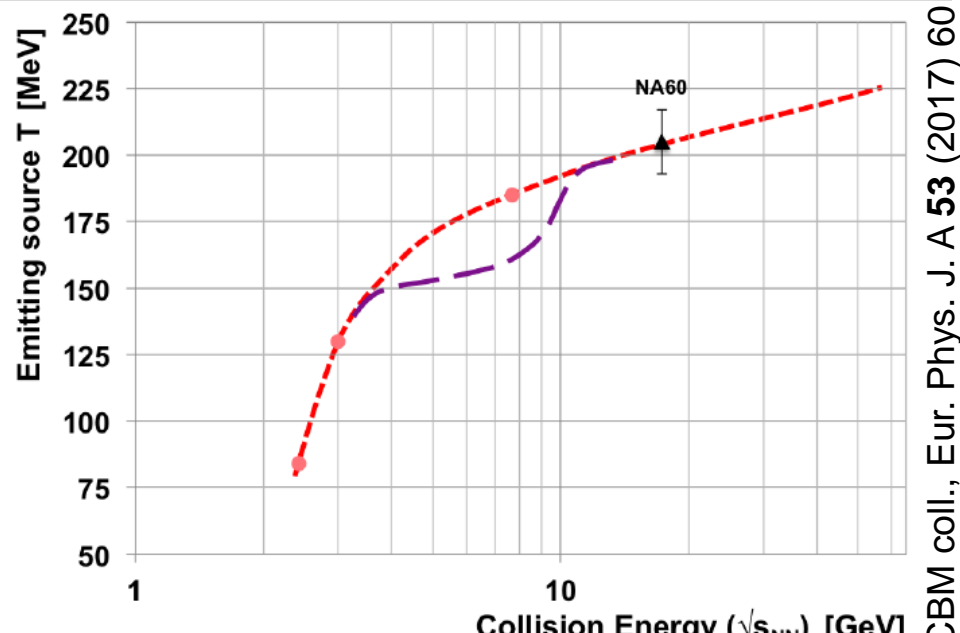
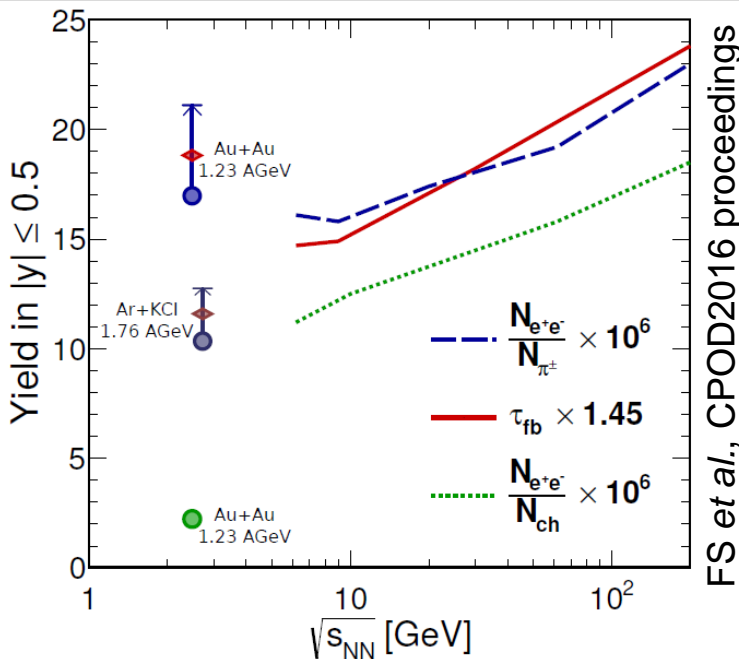


Excitation function of dilepton production



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Yield in low-mass window tracks fireball lifetime



CBM coll., Eur. Phys. J. A 53 (2017) 60

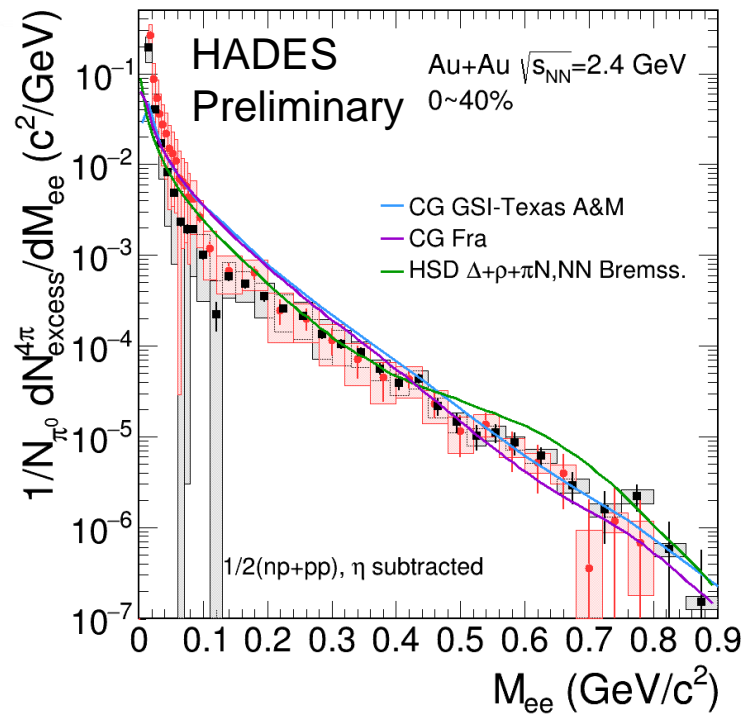
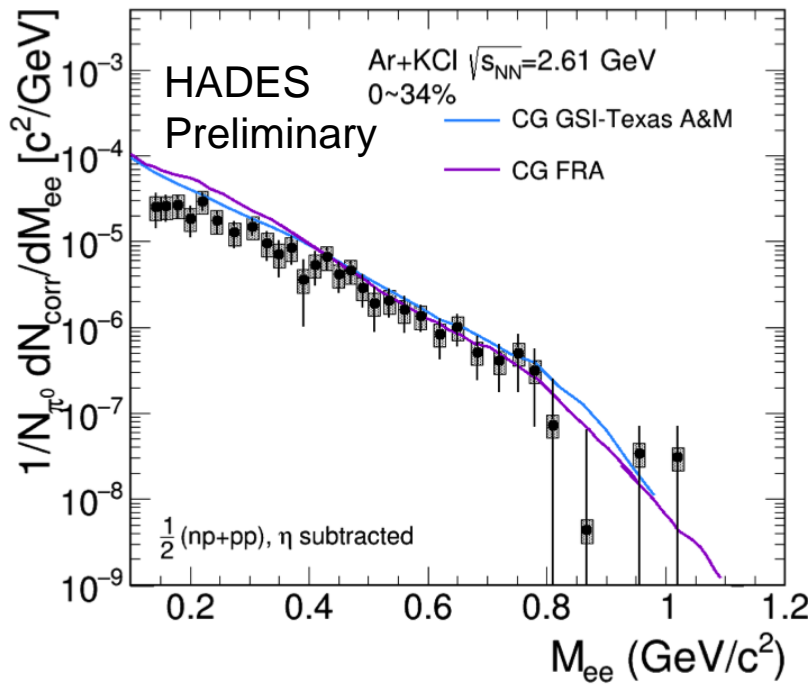
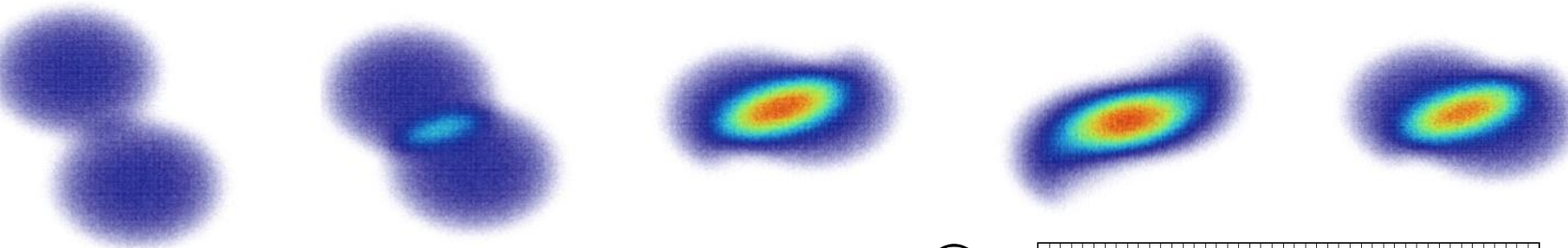
- ▶ fireball dominated by incoming nucleons at lower energies
- ▶ number of charged particles N_{ch} not a good proxy for thermal excitation energy
- ▶ normalization to number of charged pions N_π
- ▶ lifetime from dilepton yield in mass window 0.3-0.7 GeV/c²: $\frac{N_{l^+l^-}}{N_{\pi^\pm}} \cdot 10^6 \simeq 1.45 \cdot \tau_{fb}$

Comparison to experimental excess spectra



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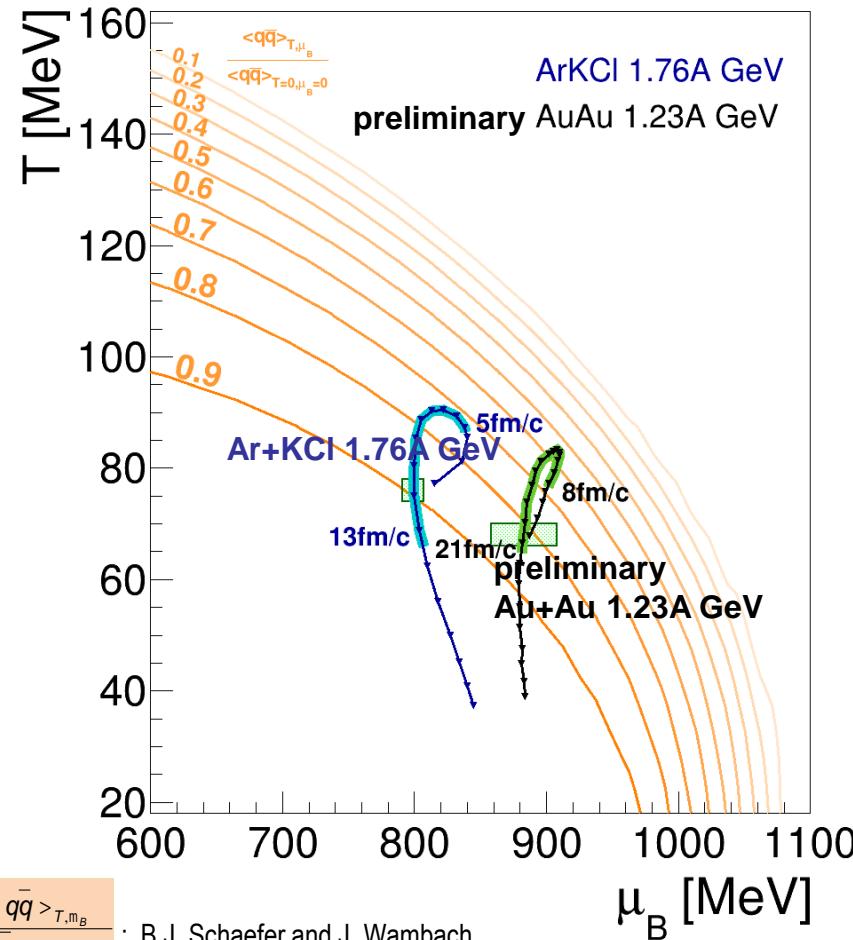
Ar+KCl at 1.76 AGeV & Au+Au at 1.23 AGeV (min. bias)



Exploring the QCD phase diagram – – with dileptons



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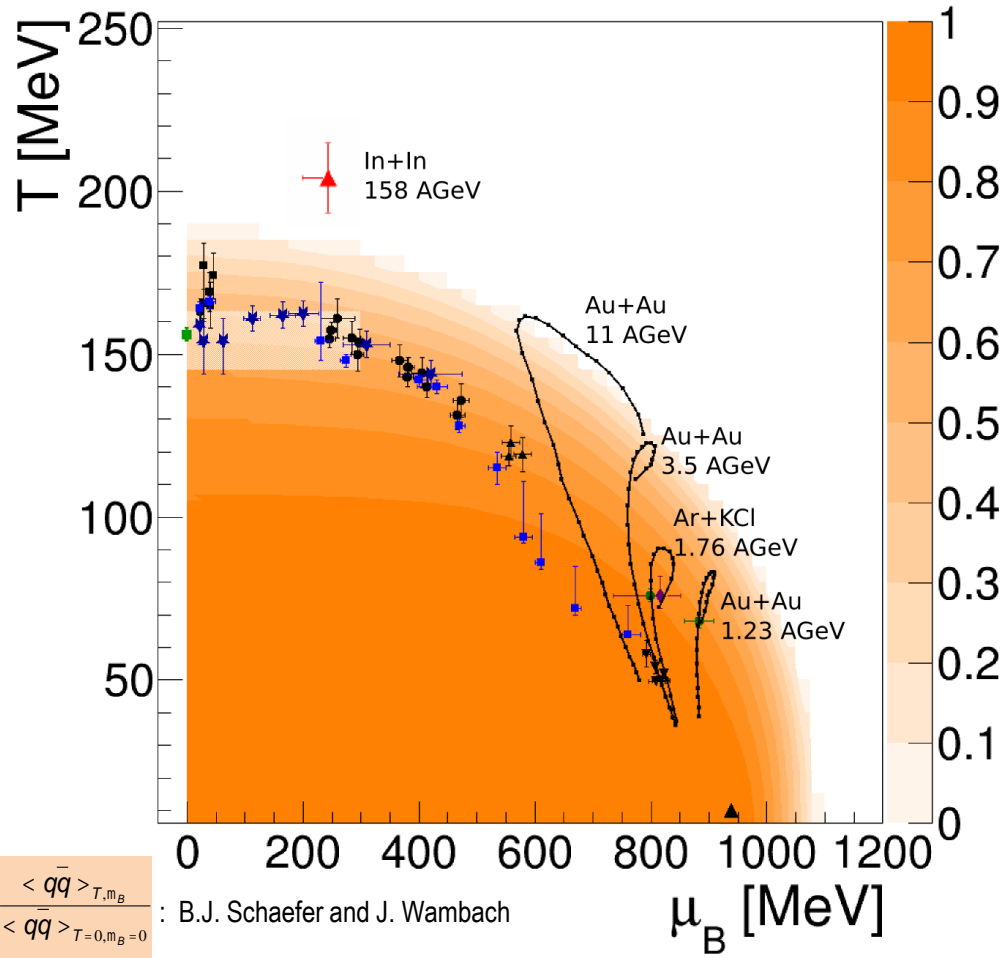


- ▶ chemical freeze-out from measured particle yields analyzed with SHM THERMUS 2.3
- ▶ trajectories extracted from inner cube of cells with coarse-grained UrQMD
- ▶ time-window of dilepton emission
 - ▶ radiation stops shortly after chemical freeze-out
 - ▶ access to hot and dense stage of the heavy-ion collision

Exploring the QCD phase diagram – – with dileptons



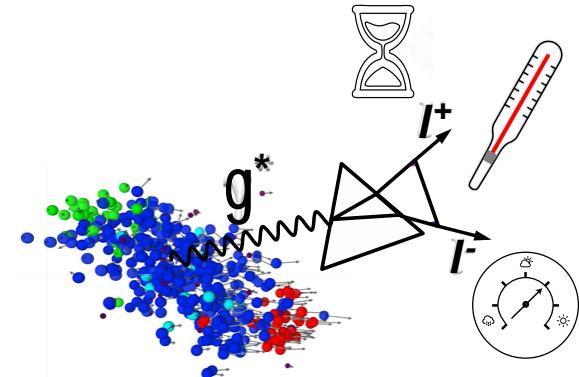
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- ▶ NA60 intermediate mass $\mu^+\mu^-$
- ▶ trajectories at SIS18
- ▶ trajectories at SIS100

Summary

- ▶ dileptons are excellent fireball probes
 - ▶ thermometer & chronometer
 - ▶ new insights into the matter created under extreme conditions
- ▶ thermal dilepton spectra from highest to lowest energies
 - ▶ realistic thermal dilepton emission rates
 - ▶ accurate description of fireball evolution in terms of T , ρ_{eff} , v_{coll} and μ_{π}
 - ▶ coarse-graining of hadronic transport at SIS energies
- ▶ baseline for future experimental explorations
 - ▶ any significant deviation can indicate new physics!



Outlook



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THANK YOU FOR YOUR ATTENTION !

- ▶ future HADES measurements in Ag+Ag at 1.67A GeV
- ▶ STAR took ~ 4B events of Au+Au at $\sqrt{s_{NN}} = 200$ GeV in 2014 / 2016 with the Heavy Flavor Tracker (HFT)
 - ▶ understand $c\bar{c} \rightarrow X + e^+e^-$ contribution to the intermediate-mass range
 - ▶ extract fireball temperature & low-mass excess
- ▶ future STAR measurements with Au+Au at $\sqrt{s_{NN}} = 53.5$ GeV, the isobar run (Ru+Ru and Zr+Zr) in 2018 and BES II in 2019 / 2020
- ▶ future high precision measurements with CBM at SIS 100

Backup slides

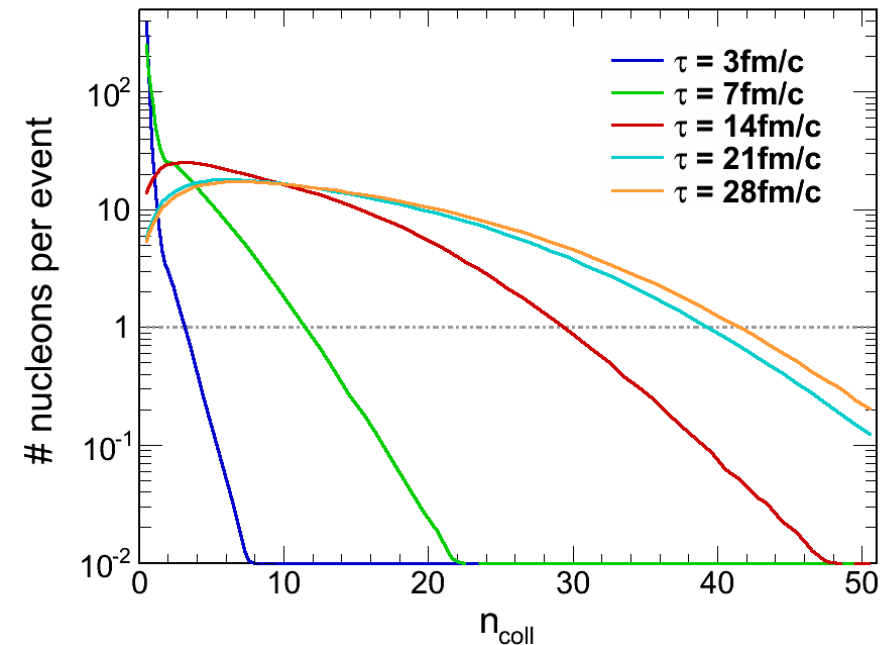
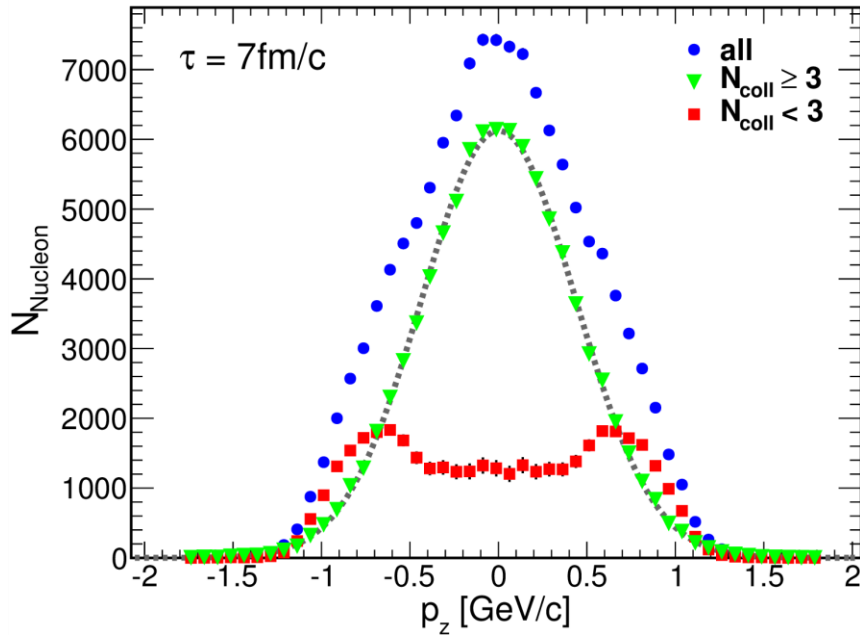


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Local thermalization



Momentum distributions of nucleons ($n_{\text{coll}} \geq 3$) & evolution of n_{coll}



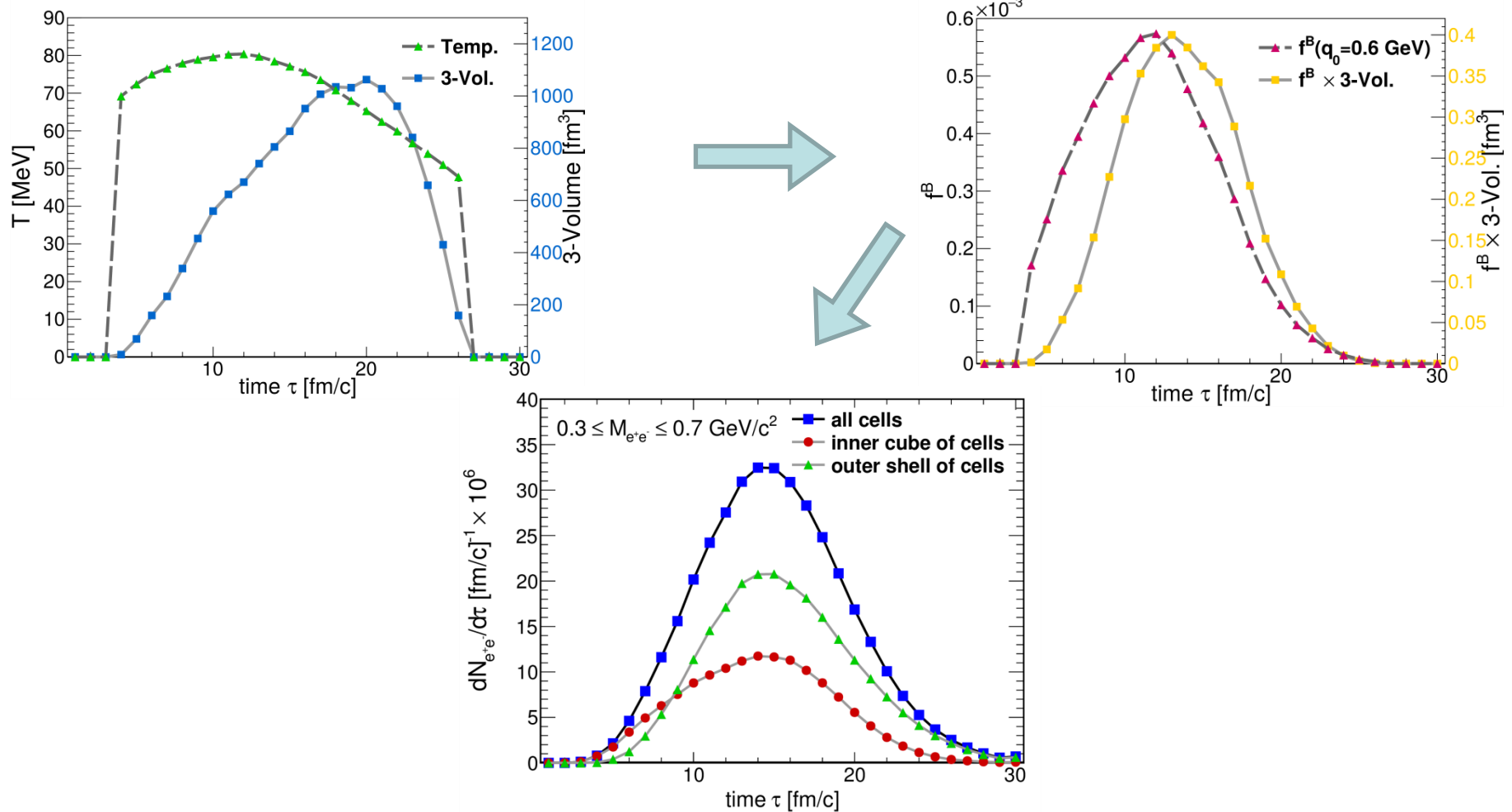
- ▶ Gaussian shaped p_z distribution builds up for nucleons with $n_{\text{coll}} \geq 3$
- ▶ m_t spectra have exponential shape
- ▶ check for every cell → deviations are kept in space-time evolution

Interplay temperature – fireball volume

Au+Au at 1.23 AGeV



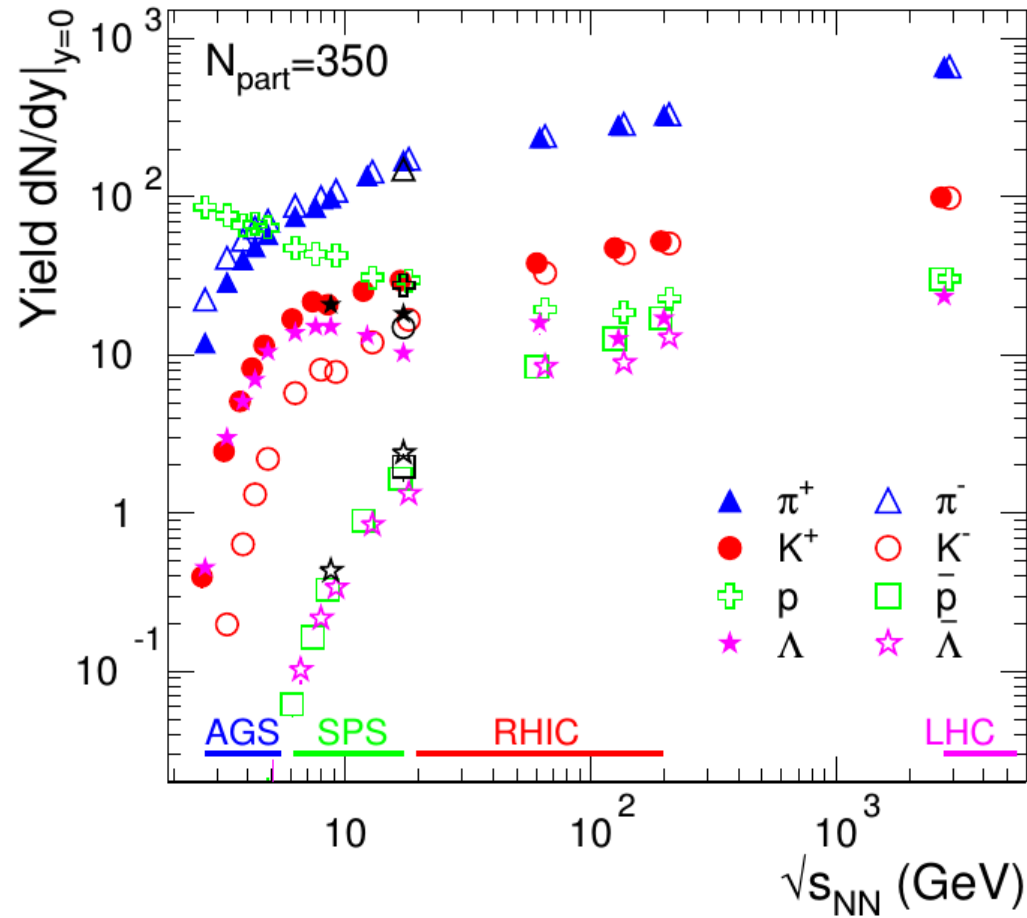
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Excitation function of hadron yields



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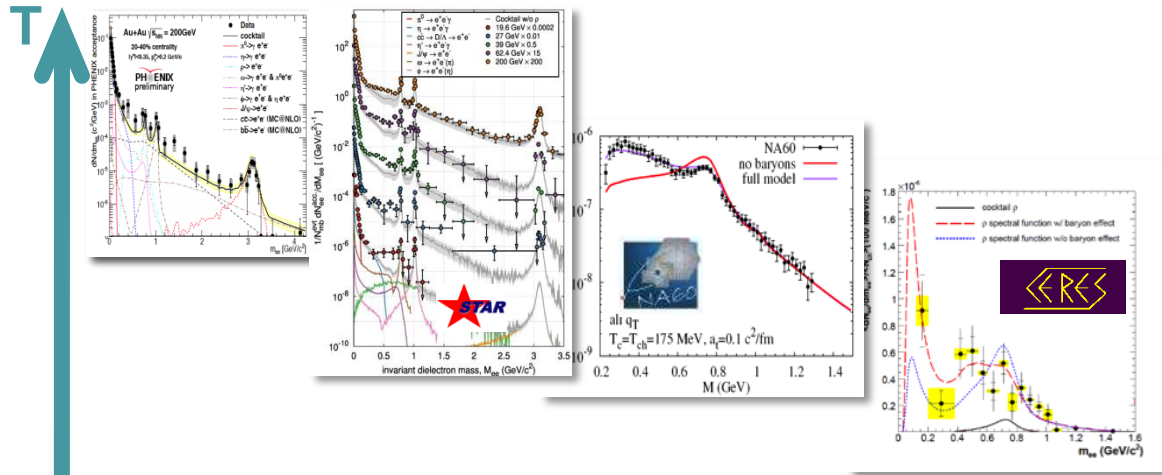


A. Andronic, arXiv:1407.5003

Virtual photon radiation from hot and dense QCD matter



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Model: Ralf Rapp

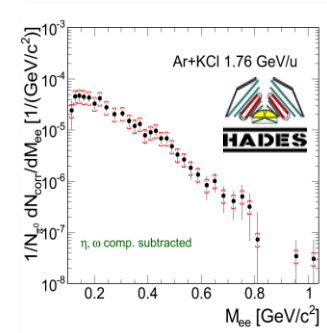
STAR: QM2014,

NA60: EPJC 59 (2009) 607,

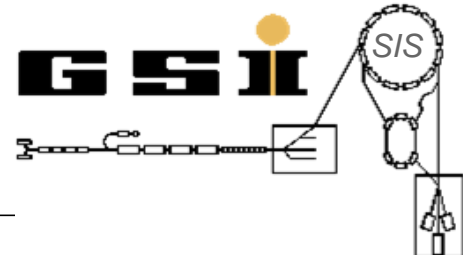
CERES: Phys. Lett. B 666 (2006) 425,

HADES: Phys.Rev.C84 (2011) 014902

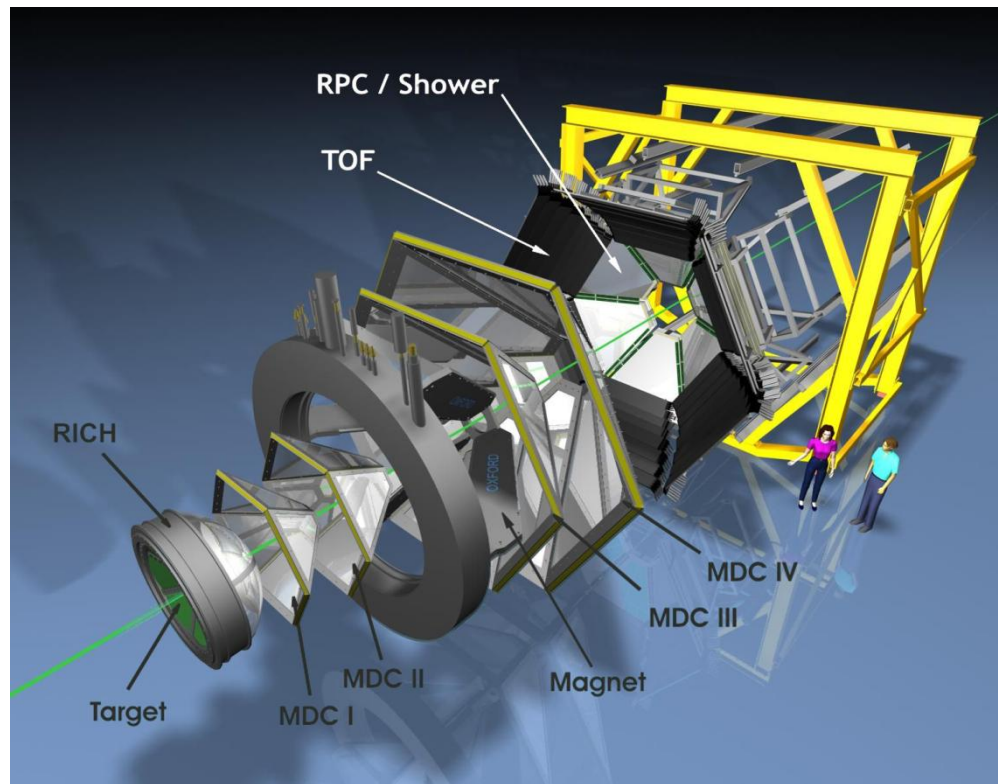
highly interesting results from RHIC, SPS, SIS18
 → lepton pairs as true messengers
 of the dense phase



HADES at GSI, Darmstadt

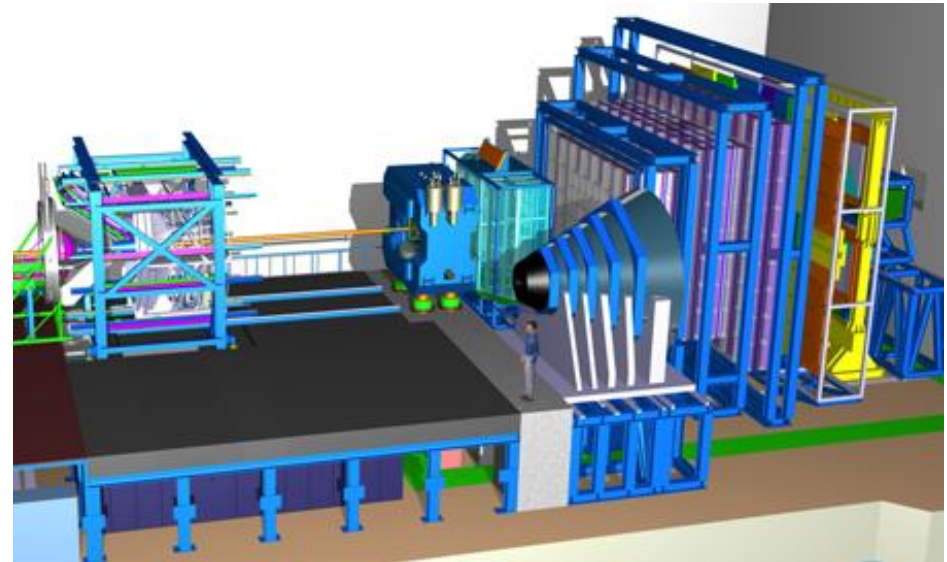


- ▶ Fixed target
- ▶ 50 kHz event rate (400 Mbyte/s peak data rate)
- ▶ Full azimuthal coverage, 18° to 85° in polar angle
- ▶ Hadron and lepton identification:
 - ▶ Tracking with 4x6 Multiwire Drift Chambers and superconducting magnet
 - ▶ Time of flight measurement with ToF and RPC Walls
 - ▶ Specific energy loss in MDC and ToF
 - ▶ RICH and shower detectors to identify leptons



CBM at the future FAIR facility, Darmstadt

- ▶ QCD matter equation of state at neutron star core densities studied in heavy-ion collisions
 - ▶ Observable: collective phenomena in charged particle phase space distributions
- ▶ restoration of chiral symmetry (ρ - a_1 mixing) observed in heavy-ion collisions
 - ▶ Observable: yield of intermediate mass lepton pairs
- ▶ evidence for a first order phase transition in QCD matter
 - Observables:
 - ▶ excitation function of temperatures measured with intermediate mass dileptons
 - ▶ excitation function of the yield of multi-antistrange hyperons
- ▶ extension of the nuclear chart into the strange sector

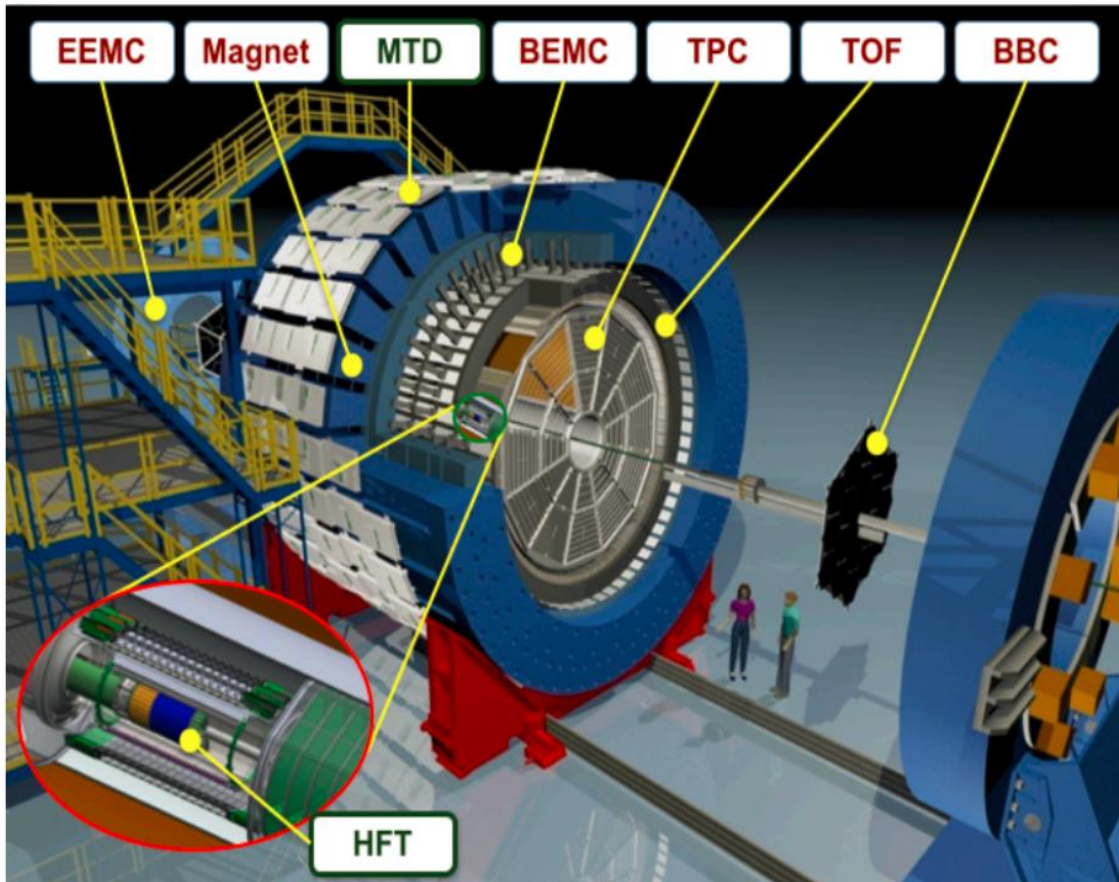


CBM Collab., EPJA 53 (2017) 60

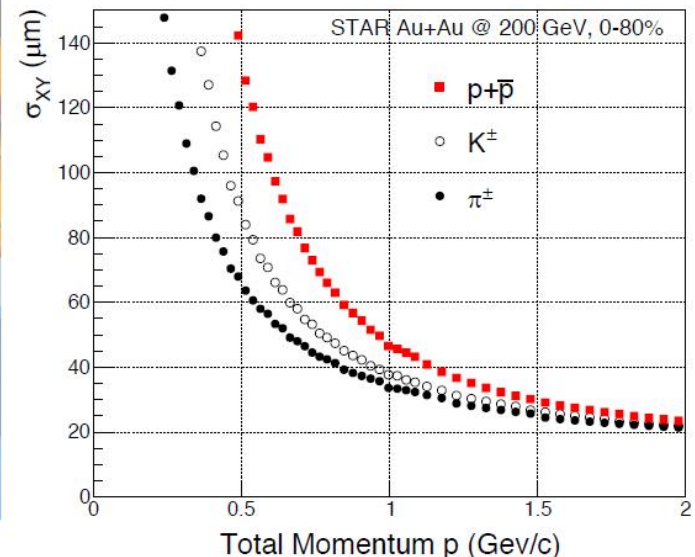
STAR at RHIC



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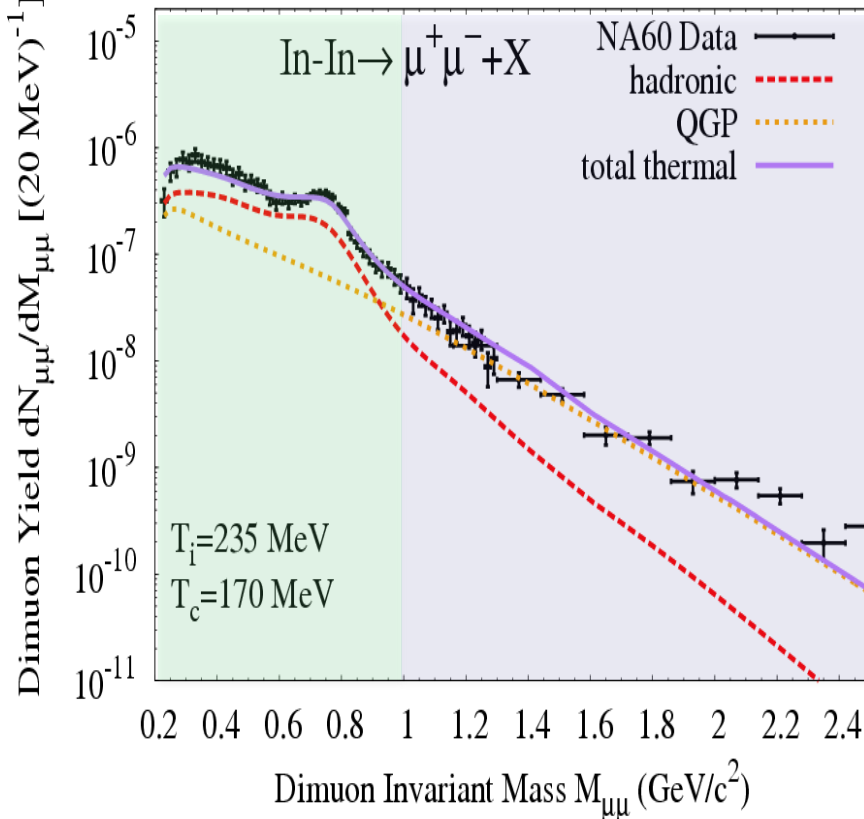
- TPC: PID through dE/dx
- TOF: PID through $1/\beta$
- HFT: good DCA resolution
 $\sim 35 \mu\text{m}$ @ 1 GeV/c (p)



Dileptons

Invariant-mass spectrum

Invariant-mass excess spectrum



NA60 ($\mu^+ \mu^-$) : H.J.Specht: AIP Conf.Proc. 1322 (2010)
Model: van Hees + Rapp, 2013



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LMR:

broadening of ρ -spectral function

- larger excess in support of the decisive role of baryon interactions, will get maximal at low energies (HADES)
- linked to the chiral symmetry restoration (yet in model dependent way!)

measure excitation function of ρ -spectral function

- critical point?
- first order phase transition?

IMR:

- ρ - a_1 chiral mixing \rightarrow signal for χ -symmetry restoration
- onset of QGP radiation

measure:

- $\pi a_1 \rightarrow e^+ e^- (\mu^+ \mu^-)$ dominant source at SIS 100 energies (correlated charm, Drell-Yan and QGP contributions decrease with lower the beam energy)
 \rightarrow direct access to ρ - a_1 chiral mixing
- decrease of T for lower beam energies (R.Rapp, arXiv:1411.4612v1 [hep-ph])
 \rightarrow plateau around onset of deconfinement?

Determination of bulk properties



Temperature

► in Boltzmann approximation $\frac{d^3 N}{d \vec{p}} = \frac{d^3 N}{dp_z p_t dp_t d\theta} \propto \exp(-E/T)$

changing from p_t to m_t and from p_z to y
& integrating over the angles yields

$$\frac{d^2 N}{dy dm_t} \propto 2\pi m_t E \exp(-E/T)$$

integrating over rapidity yields

$$\frac{dN}{dm_t} \propto 2\pi m_t^2 \cdot 2 K_1\left(\frac{m_t}{T}\right)$$

approximating the Bessel function
for large arguments

$$\frac{dN}{dm_t} \propto 2\pi m_t^2 \cdot 2 \left(\frac{T}{m_t}\right)^{1/2} \exp(-m_t/T)$$

$$\frac{1}{m_t^{3/2}} \frac{dN}{dm_t} \propto \exp(-m_t/T)$$

- subtract mean flow of the cells from particle motion
- fill m_t spectra & fit exponential function to extract T
- use different fit ranges to get the systematics

Out of chemical equilibrium ?

Derivation of the effective chemical potentials



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- ▶ particle density in Boltzmann approximation

$$n = \frac{g}{(2\pi)^3} \int_{\mathbb{R}^3} d^3\vec{p} \exp(-\beta(E - \mu))$$

- ▶ moving fugacity z in front of the integral & integrating over the angles

$$n = \frac{4\pi g}{(2\pi)^3} z \int_0^\infty dp p^2 \exp(-\beta \sqrt{p^2 + m^2})$$

- ▶ carrying out the momentum integral yields $n = \frac{4\pi g m^3}{(2\pi)^3} z \frac{1}{\beta m} K_2(\beta m)$

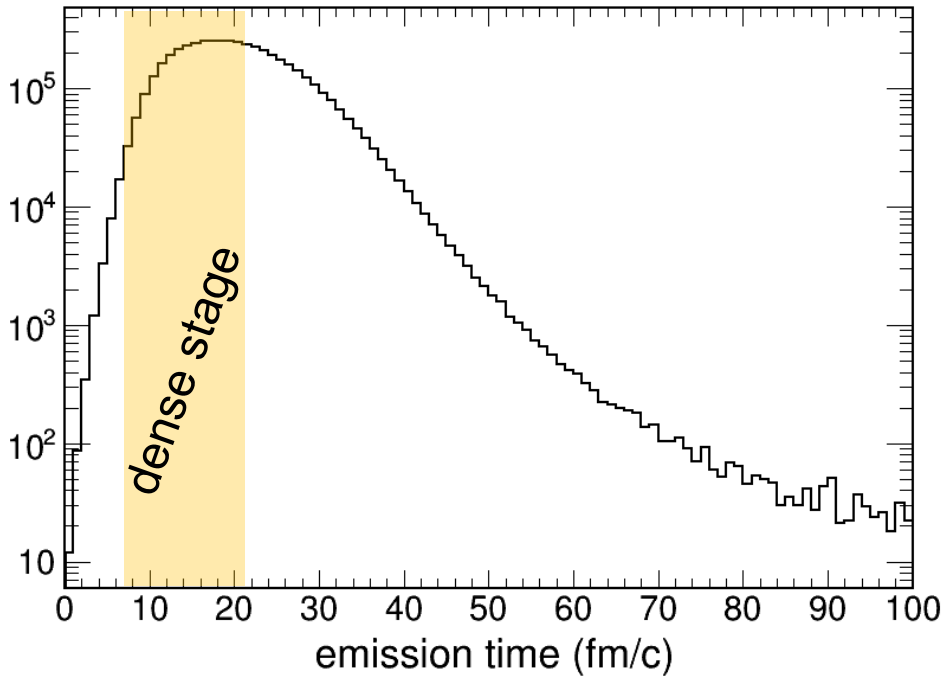
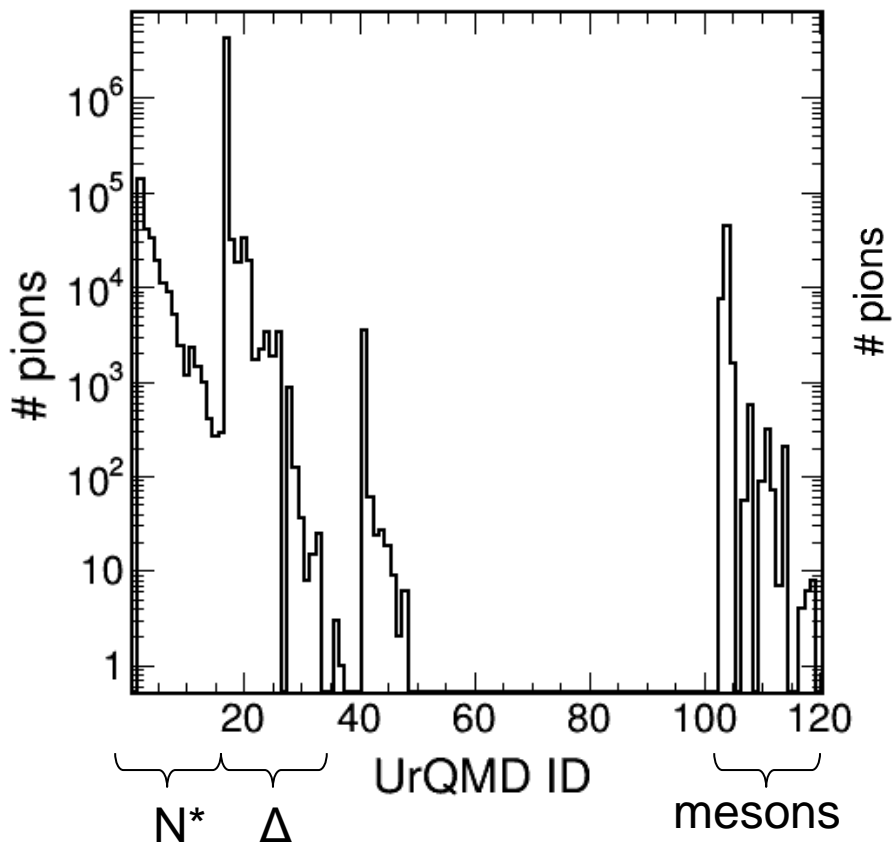
- ▶ solving for the chemical potential results in

$$\mu = T \ln \left(\frac{2\pi^2 n (\hbar c)^3}{g T m^2 K_2 \left(\frac{m}{T} \right)} \right)$$

Final-state pion cocktail



PID of mother particle

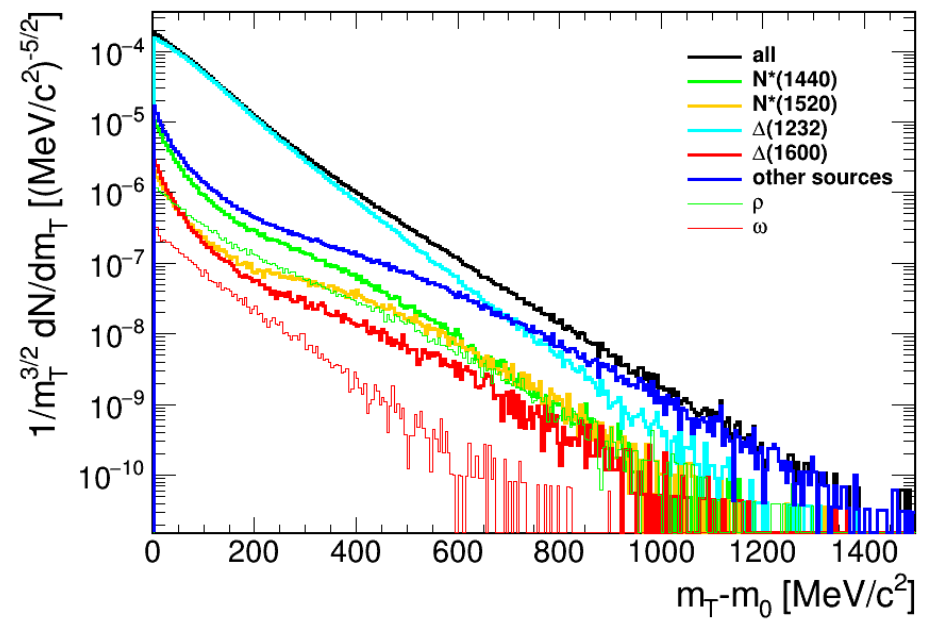
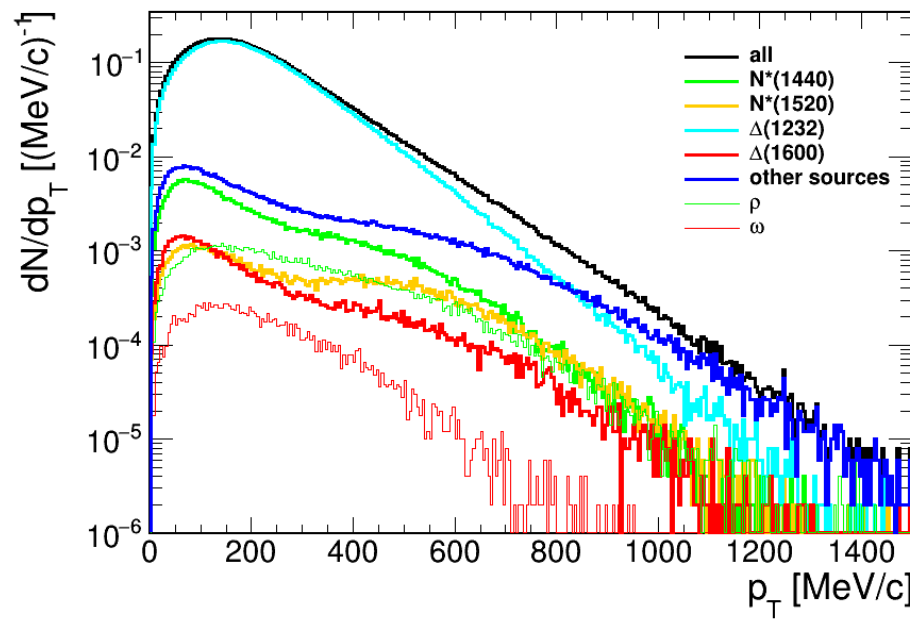


- ▶ 90% (95%) of pions are emitted before 30 (40) fm/c

Final-state pion spectra



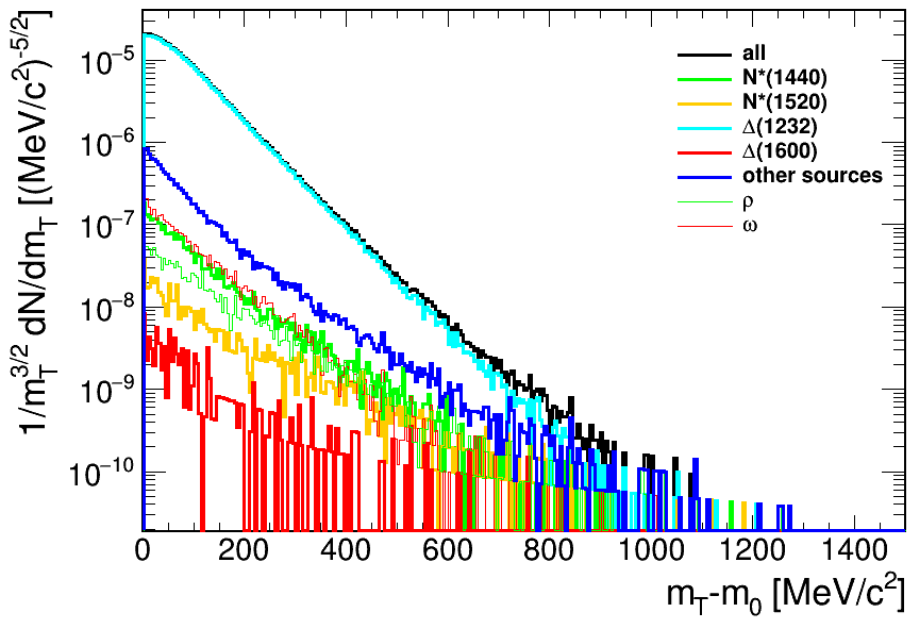
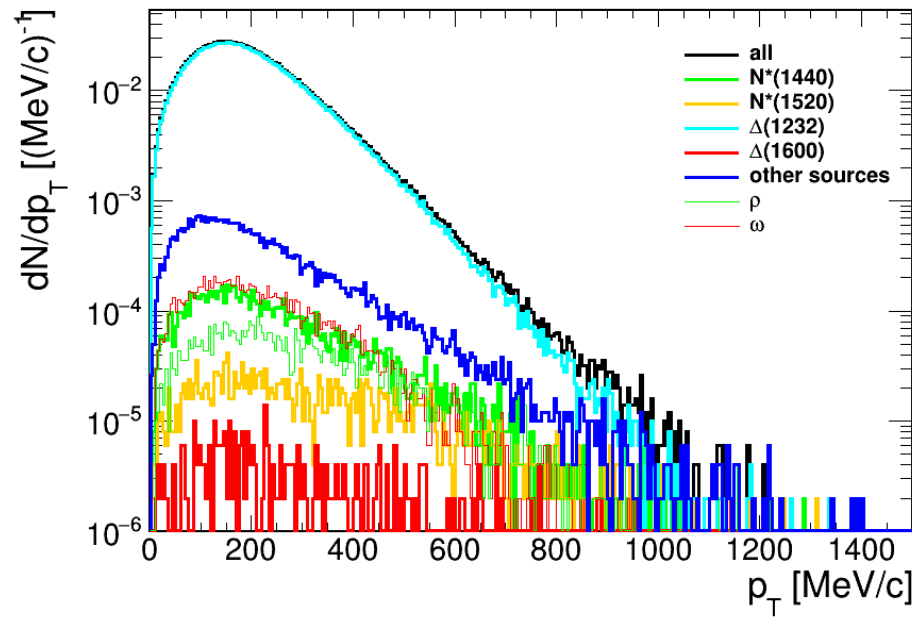
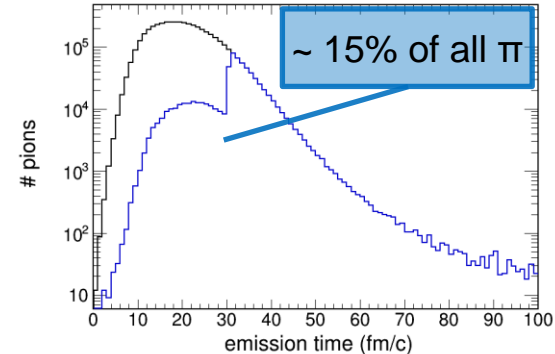
- ▶ Dominant contribution: $\Delta(1232)$ decays (cyan)
- ▶ Many more resonances contribute especially at higher p_T



Final-state pion spectra: density dependent



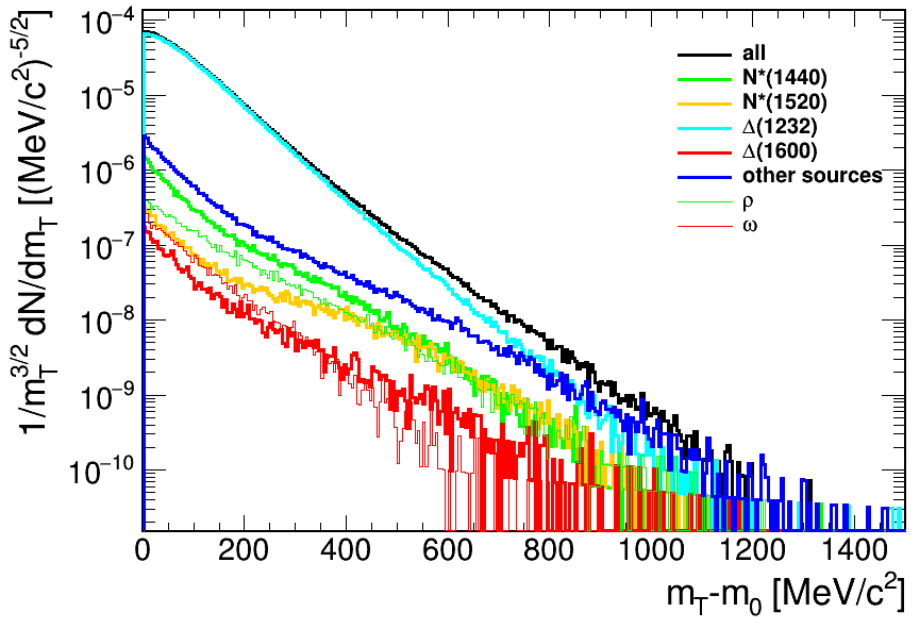
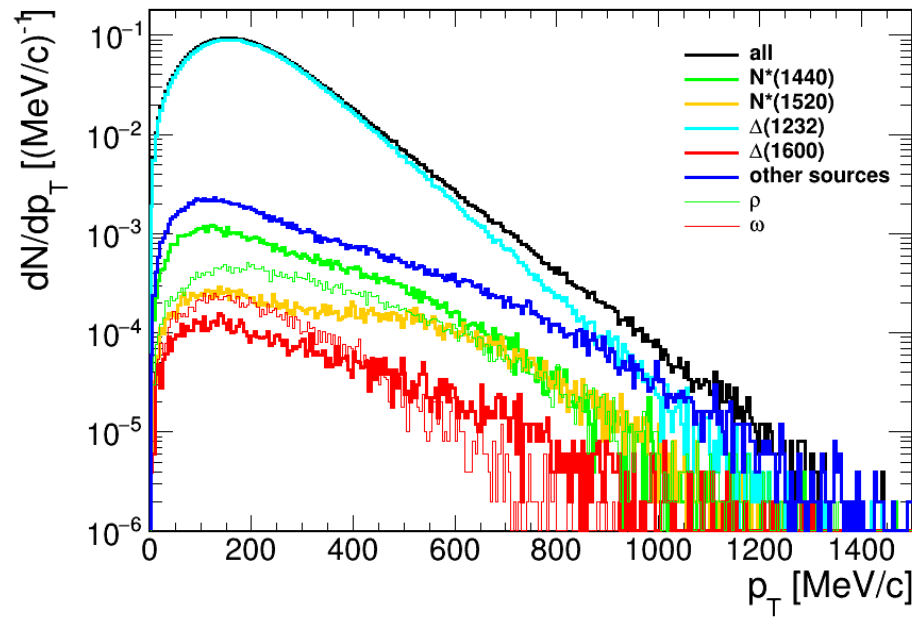
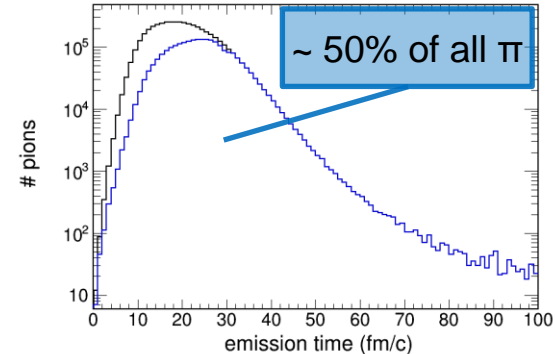
$\rho/\rho_0 < 0.1$ at emission or $t_{\text{emission}} > 30 \text{ fm}/c$



Final-state pion spectra: density dependent



$\rho/\rho_0 < 0.5$ at emission or $t_{\text{emission}} > 30 \text{ fm}/c$



Final-state pion spectra: density dependent



$\rho/\rho_0 > 1$ at emission

