



UNIVERSITÉ DE NANTES



Heavy quarks: a comparison of different approaches

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What have we learnt?

- Where the approaches differ?
- How we can compare the approaches (-> transport coefficients)
- How can we gain further insight by comparing and what we can conclude?

How to describe heavy quarks passing a QGP?

Phys. Rev. C99,014902 (19): Yingru Xu, Steffen A. Bass, Pierre Moreau, Taesoo Song, Marlene Nahrgang, Elena Bratkovskaya, Pol Gossiaux, Jorg Aichelin, Shanshan Cao, Vincenzo Greco, Gabriele Coci, Klaus Werner

Phys. Rev. C99,054907 (19): Shanshan Cao, Gabriele Coci, Santosh Kumar Das, Weiyao Ke, Shuai Y.F. Liu, Salvatore Plumari, Taesoo Song, Yingru Xu, Jörg Aichelin, Steffen Bass, Elena Bratkovskaya, Xing Dong, Pol Bernard Gossiaux, Vincenzo Greco, Min He, Marlene Nahrgang, Ralf Rapp, Francesco Scardina, Xin-Nian Wang

At first glance HQs are an ideal probe for a tomography of the QGP

initially created in a hard process → accessible to pQCD calculations

high p_T HQs traverse the QGP without coming to an equilibrium with the QGP

→ preserve memory on the trajectory in the QGP

→ sensitive to the properties of the QGP during the expansion (and not only to its final state)

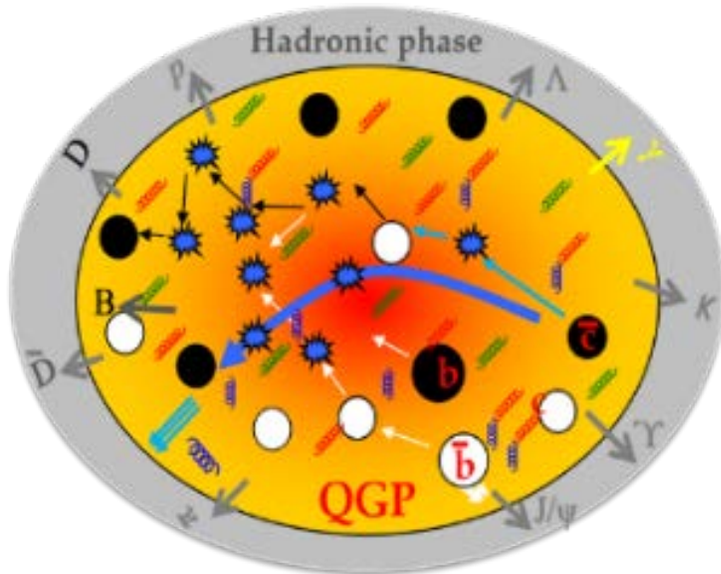
HQs keep their identity while traversing the QGP (in contradistinction to light quark and g jets)

HQs interact strongly with the QGP (in contradistinction to photons)

HQs are heavy and theory does not predict large changes of their mass in a QGP

But –as usual – the devil is in the details

Which details one has to know to exploit the information carried by HQs ?



- (p,x) distribution of the hard collisions which produce HQ (FONLL, Glauber)
- Initial (p,x) distribution of the QGP (EPOS, Trento, PHSD, Glasma)
- Formation time of heavy quarks and the QGP (when does the interactions start?)
- Expansion of the QGP ((viscous) hydrodynamics, PHSD)
- Elementary interaction between HQ and the QGP
- Hadronization of HQs
- Hadronic rescattering of heavy mesons

In addition there is the question [which time evolution equations](#) are appropriate to describe the heavy quarks which traverses the QGP

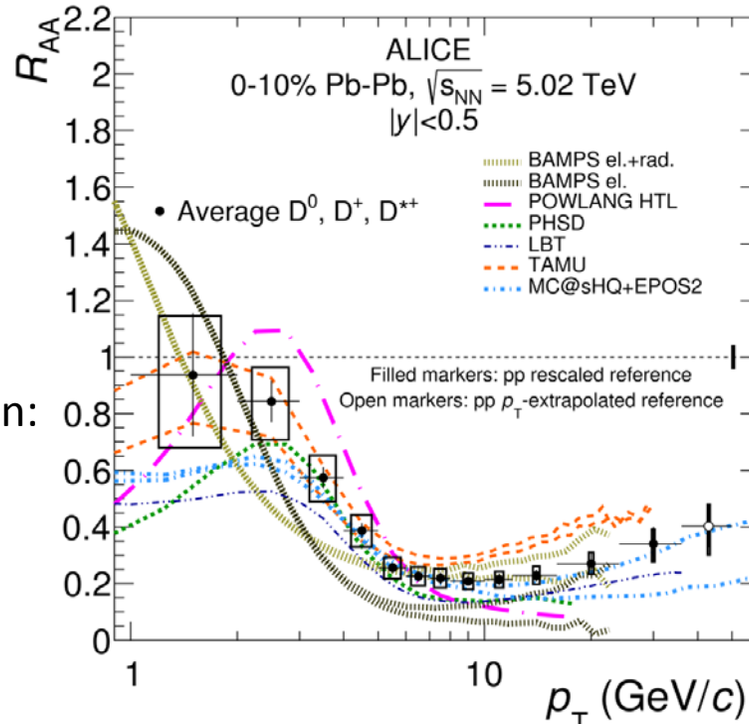
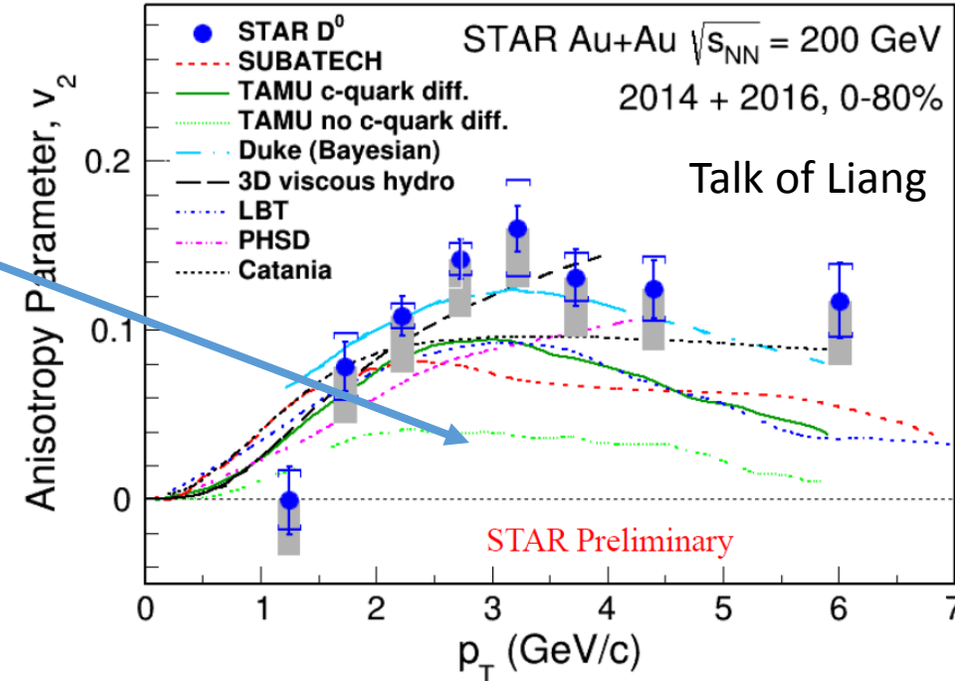
- Fokker-Planck equation
- Boltzmann equation

to this I will come at the end

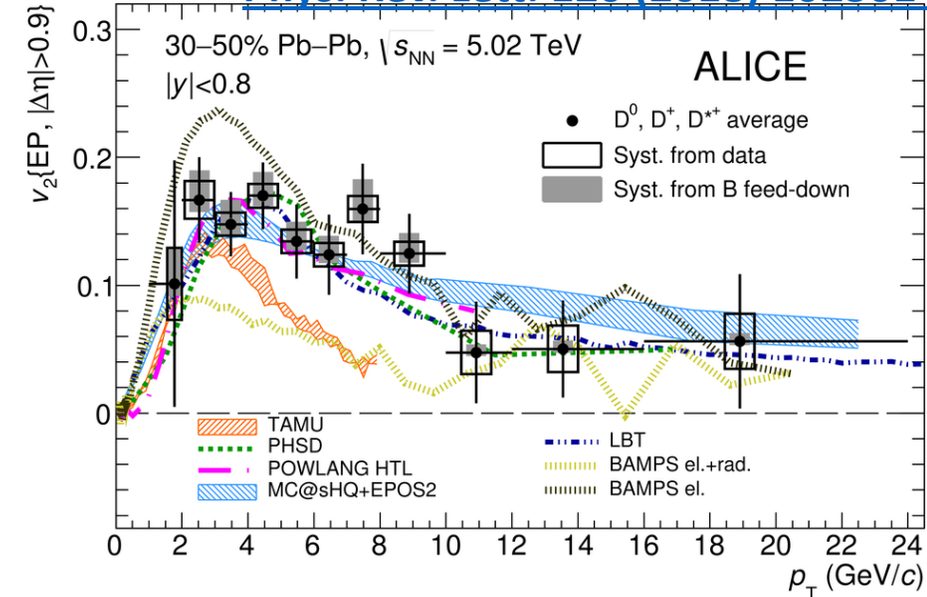
GOOD NEWS: All models agree that a QGP must exist

Hadronic rescattering is by far too weak for the observed energy loss and v_2

Most of the models reproduce quite reasonable the experimental results !!



[Phys. Rev. Lett. 120 \(2018\) 102301](#)



More difficult is to answer the question:

What tells us this agreement?

What can we take home?

To answer this question a working group has been formed to

☐ Make the models comparable

☐ To study **how the different model ingredients influence the final result** by replacing the specific ingredient of a model by a common standard

- for the expansion of the QGP
- for the elementary interaction between QGP partons and HQs
- for the initial condition

This comparison has been possible due to many meetings at Berkeley, Leiden, Darmstadt, Duke....

The participants:

Catania (Santosh Das)

Duke (Yingrou Xu)

Frankfurt (PHSD) (Taesoo Song)

CCNU-LBNL (Shanshan Cao)

Nantes (PB. Gossiaux, M. Nahrgang)

TAMU (Min He)

Some key features of the participating programs:

	Catania	Duke	Frankfurt(PHSD)	LBL	Nantes	TAMU
Initial HQ (p)	FONLL	FONLL	PQCD	pQCD	FONLL	
Initial HQ (x)	binary coll.	binary coll.	binary coll.	binary coll.		binary coll.
Initial QGP	Glauber	Trento	Lund		EPOS	
QGP	Boltzm.	Vishnu	Boltzm.	Vishnu	EPOS	2d ideal hydro
partons	mass	m=0	m(T)	m=0	m=0	m=0
formation time QGP	0.3 fm/c	0.6 fm/c	0.6 fm/c (early coll.)	0.6 fm/c	0.3 fm/c	0.4 fm/c
formation time HQ	1/(2m)	E/mT ²	0	E/mT ²	0.	0.4 fm/c
interactions in between	HQ-glasma	no	HQ-preformed plasma	no		no

How to compare the different approaches?

A Boltzmann equation can be (under certain conditions) converted into a Fokker-Planck equation which can be solved by a stochastic differential equation, the Langevin eq.

→ Langevin eq. is the lowest common denominator of all approaches

$$dx_i = \frac{p_i}{E} dt$$

$$dp_i = -\eta_D(\vec{p}, T) p_i dt + \xi_i dt$$

ξ_i = Gaussian random variable

The whole dynamics is there casted into 3 momentum and temperature dependent functions which describe the interaction between HQ and the QGP

$$\langle \xi_i(t) \xi_j(t') \rangle = (\kappa_T(\vec{p}, T) p_{ij}^T + \kappa_{\parallel}(\vec{p}, T) p_{ij}^{\parallel}) \delta(t - t')$$

$$\langle \xi_i \rangle = 0$$

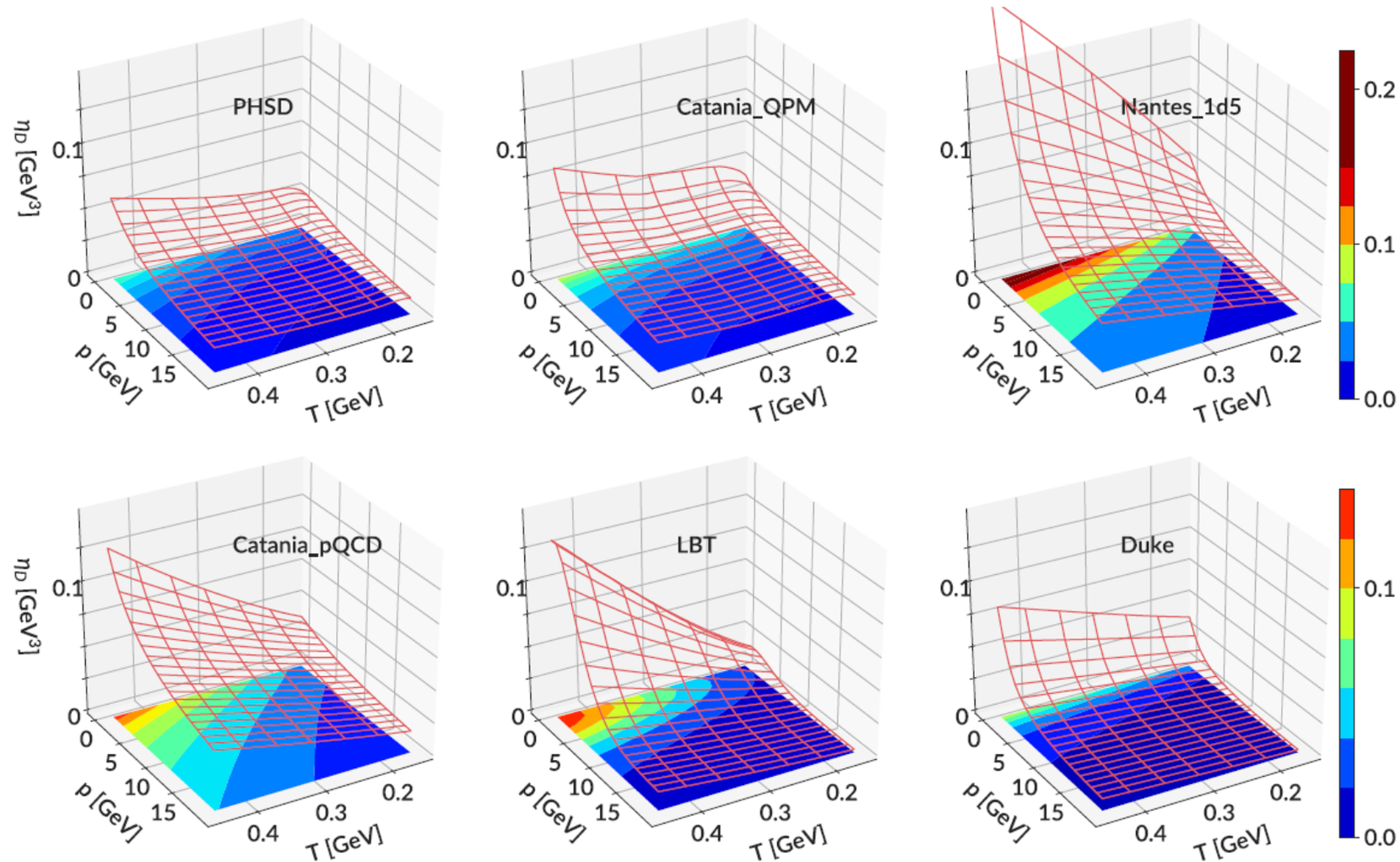
$$p_{ij}^T = \delta_{ij} - \frac{p_i p_j}{p^2} ; p_{ij}^{\parallel} = \frac{p_i p_j}{p^2}$$

η_D = drag coefficient

κ = diffusion coefficients (transversal and longitudinal)

In every transport approach these coefficients have been calculated and made available for the comparison.

The drag coefficient η_D of the different models (standard version to describe the data)



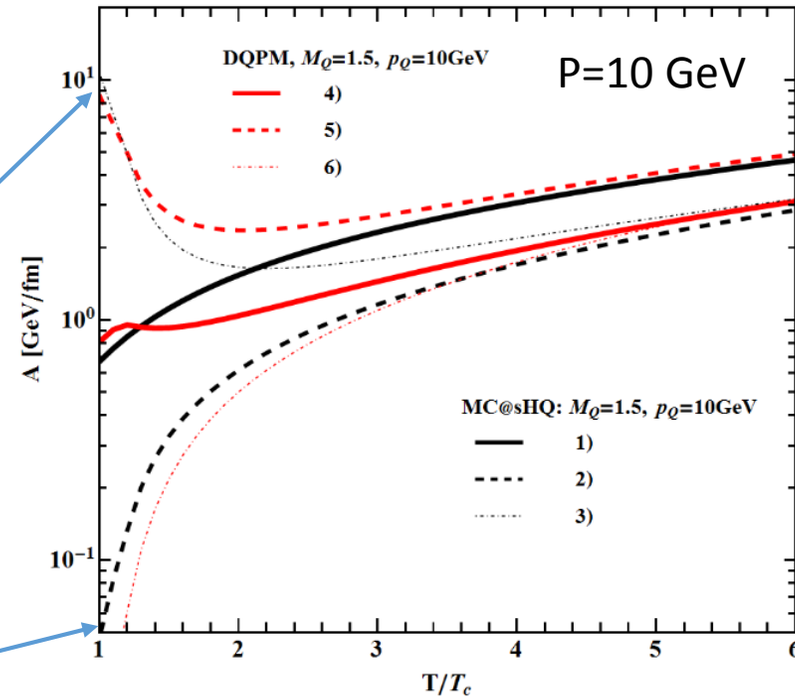
All drag coefficients η_D increase with p and T but absolute values differ by large factors

How can this happen if the if the cross sections $q(g)Q \rightarrow q(g)Q$ are calculated in leading order pQCD?

Take a simple t-channel elastic scattering
One has to fix:

- $\alpha_S, \alpha_S(T), \alpha_S(Q^2)$
- masses of the incoming/outgoing QGP partons
- mass of the exchanged gluons (m_D)

	coupling	mass in gluon propagator	mass in external legs
1)	$\alpha(Q^2)$	$\kappa = 0.2, m_D$	$m_{q,g} = 0$
2)	$\alpha(Q^2)$	$\kappa = 0.2, m_D$	$m_{q,g} = m_{q,g}^{DQPM}$
3)	$\alpha(T)$	$\kappa = 0.2, m_D$	$m_{q,g} = 0$
4)	$\alpha(T)$	m_g^{DQPM}	$m_{q,g} = m_{q,g}^{DQPM}$
5)	$\alpha(T)$	m_g^{DQPM}	$m_{q,g} = 0$
6)	$\alpha(Q^2)$	m_g^{DQPM}	$m_{q,g} = m_{q,g}^{DQPM}$



H. Berrehrh et al. 1604.02343,
T. Song et al. PRC 92 (2015), PRC 93 (2016)

Different choices change the drag A for $p_{HQ} = 10 \text{ GeV}/c$ by
a factor of 100 close to T_c
a factor of 2 at $4 T_c$

Transport coefficients for HQ from lattice QCD calculations

Lattice:

Spatial diffusion coefficient at $p=0$ is defined via the spectral function $\sigma(\omega, \vec{p})$ as

$$D_s(\vec{p} = 0) = \lim(\omega \rightarrow 0) \frac{\sigma(\omega, \vec{p} = 0)}{\omega \chi_q \pi}$$

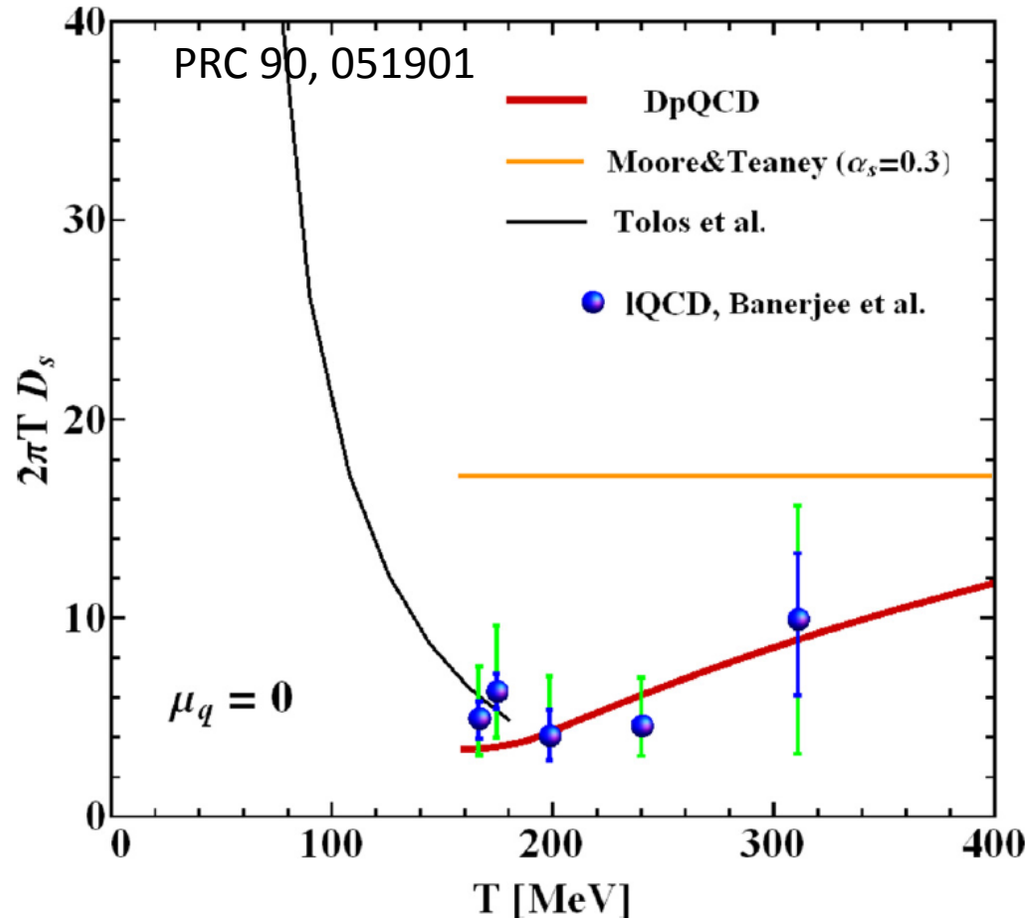
where the spectral function is obtained via the current-current correlator by

$$G(\tau, T) = \int_0^\infty \frac{d\omega}{2\pi} \sigma(\omega, T) K(\tau, \omega, T)$$

Problems/approximations:

- Euclidian time calculation
- Quenched
- No continuum extrapolation

Does not cover the dynamical range needed in heavy ion collisions



Dynamical models:

$$D_s = \lim(\vec{p} \rightarrow 0) \frac{T}{M \eta_D}$$

$\eta_D = A/p$; $A(p, T)$ = drag coeff
(PRC 71, 064904
PRC 90, 064906)

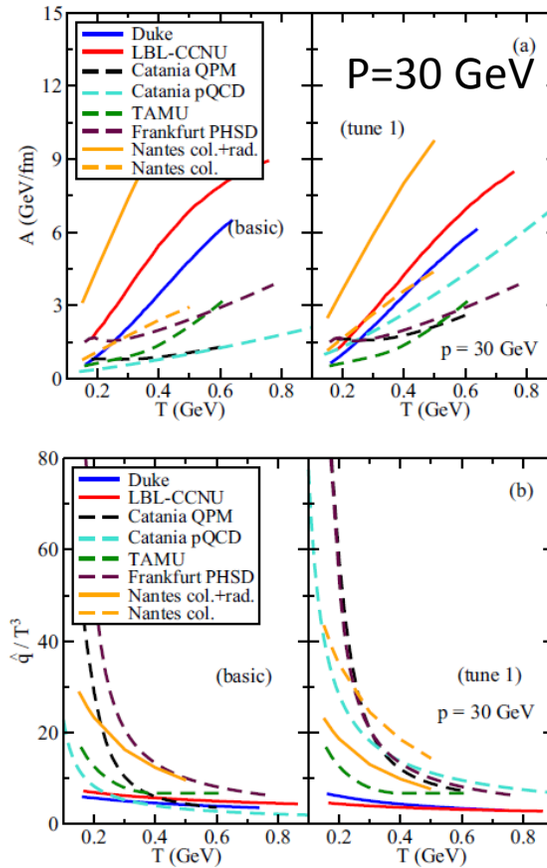
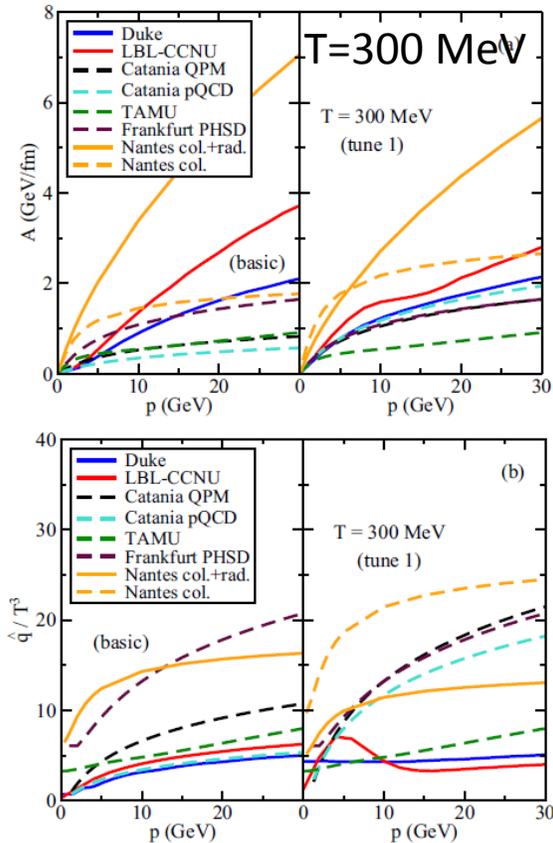
Agreement quite reasonable

First step for the comparison:

tune the models for best agreement for R_{AA} in PbPb (2.76 ATeV) $2 \text{ GeV}/c < p_T < 15 \text{ GeV}/c$ (tune 1)

$$A = dp_L/dt, \quad \hat{q} = dp_T^2/dt \quad (\text{for elast collisions only})$$

standard version



tune 1

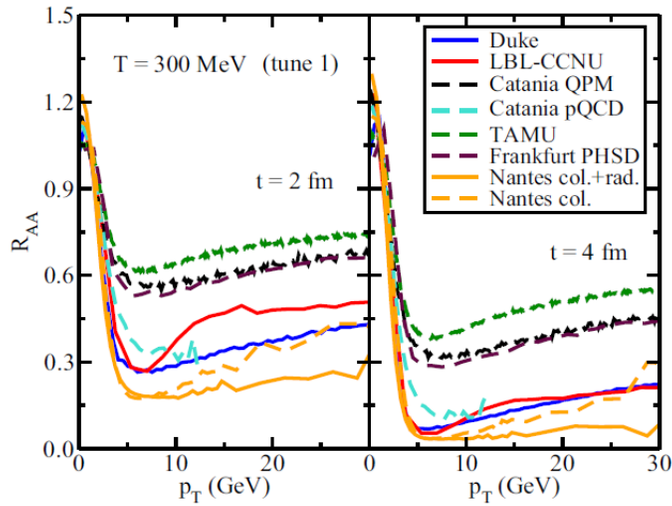
Solid lines elast coll + rad
Dashed lines elast coll

tune 1 does not really narrow the differences

Second step: R_{AA} of charm quarks in a brick wall

Tune1

R_{AA} in static brick after 2 and 4 fm/c

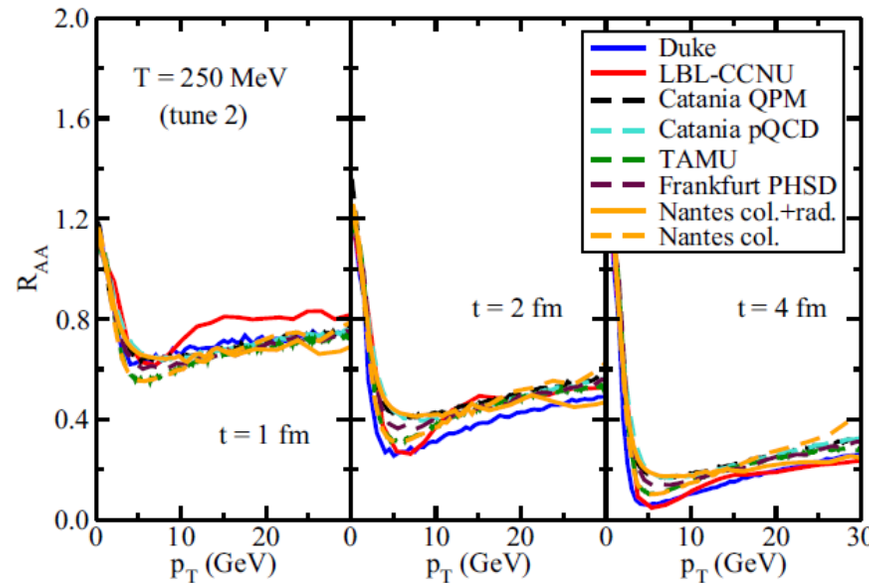
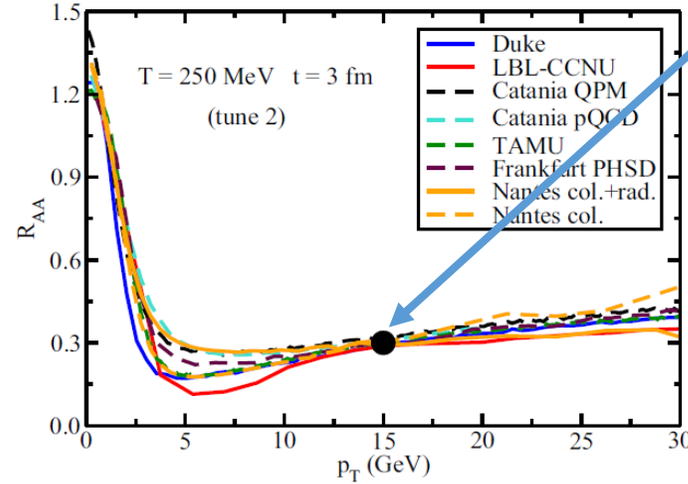


Models do what expected
Large A \rightarrow small R_{AA}

But differences of more than a
factor of two remain

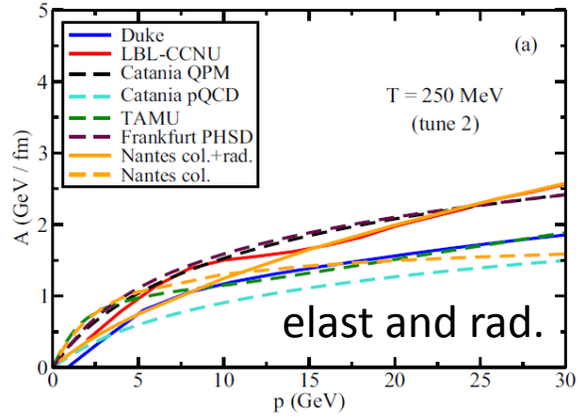
Tune 2: K factors that all models agree for:

T=250 MeV
p=15 GeV/c
at t= 3 fm/c

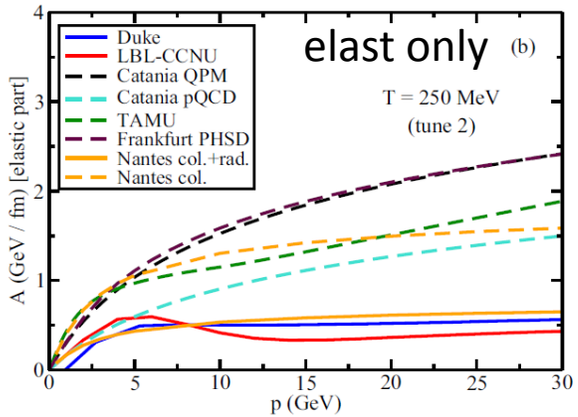


Narrows down
the differences
in R_{AA} between
the models also
at other times.

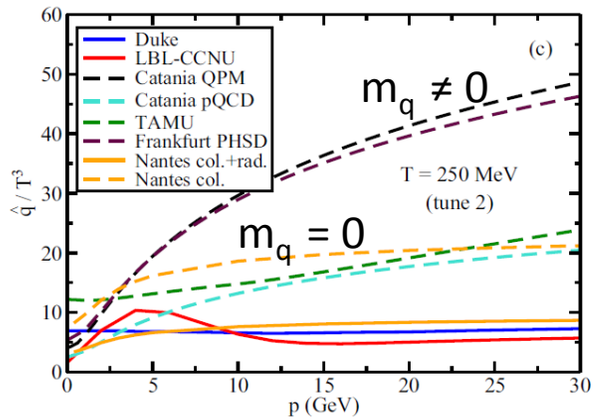
But: does not reduces substantially the difference of drag and diffusion coefficients



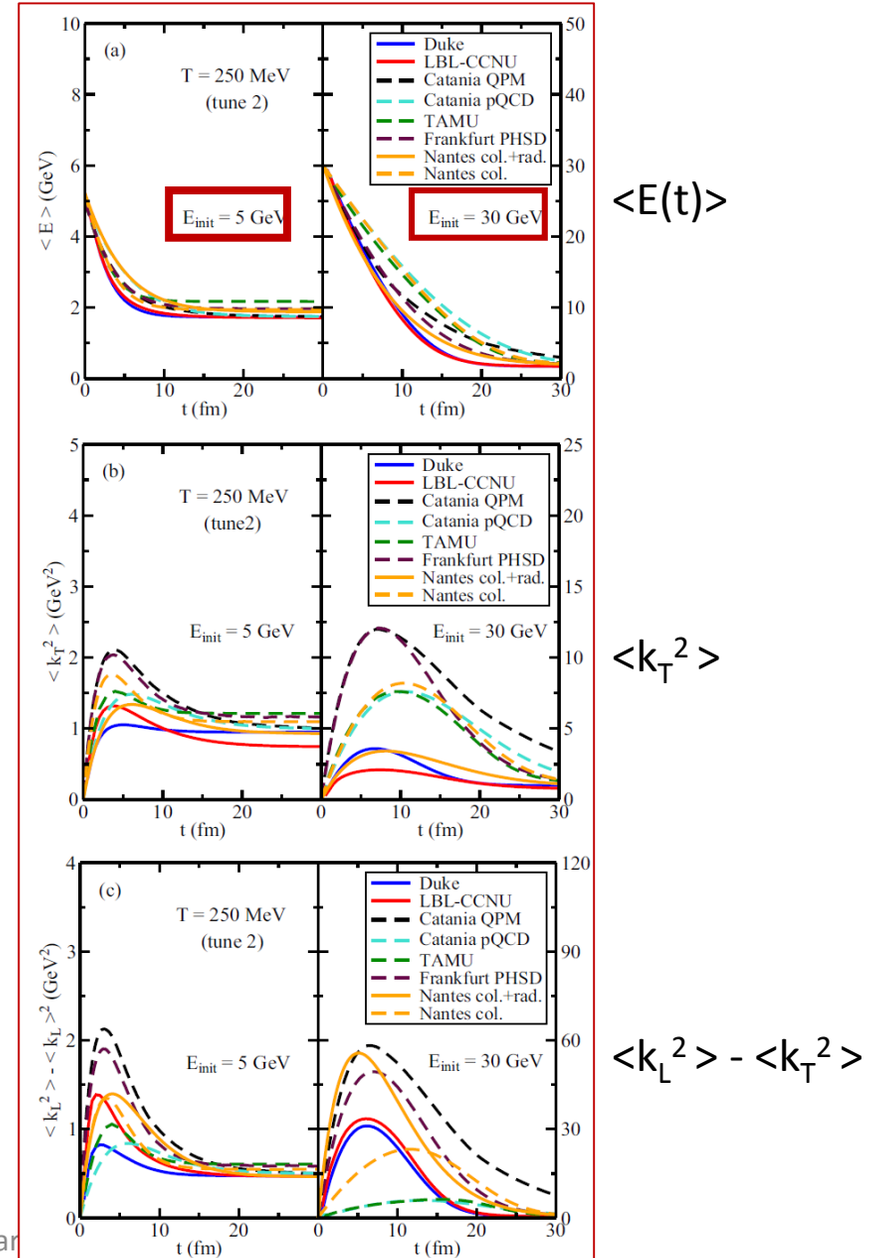
A



A



qhat



Conclusions of the brick wall comparison:

Although all models are internally consistent (checked but not reported here)

different description of the interaction of the HQ with the QGP partons
yield different results for the transport coefficient:

- they vary by up to a factor 2
- this variation is temperature and momentum dependent
- and leads to different energy loss and p_T broadening even for a brick wall

the difference between different models cannot be removed by a const K-factor
to agree at one common benchmark.

Some of the origins (but not all) of the difference of drag and diffusion coefficients could be identified:

- finite parton masses (to reproduce the lattice Eq. of State)
- radiation in addition to elastic collisions

We have to better understand the interaction between HQ and the QGP. What may help:

- lattice calculations of transport coefficients
- new and better experimental data (correlations)
- modelling of (high multiplicity) small systems (pp)

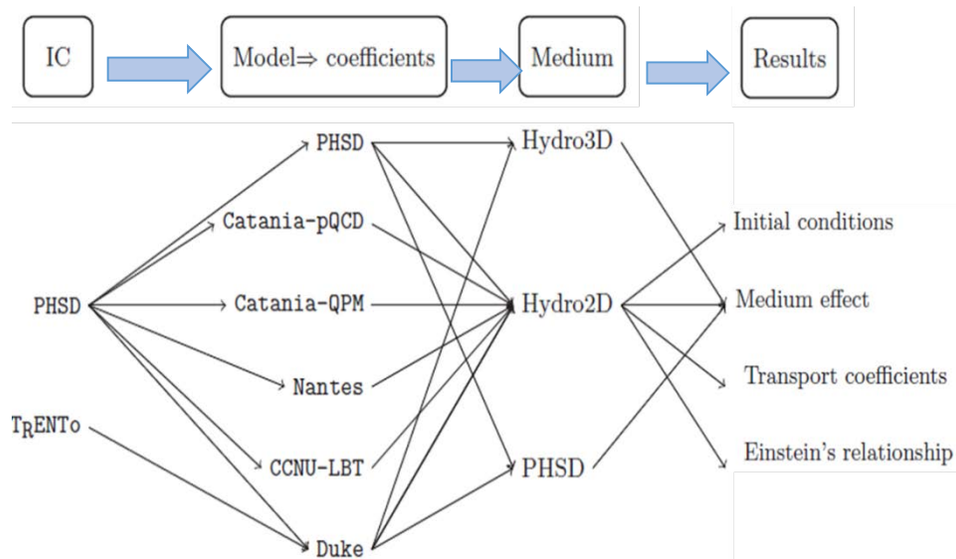
Other conclusion:

Since all models describe the data and transport coefficients are quite different: there must be other **ingredients** in the transport model **which compensate for the different transport coefficients**.

Possible candidates:

- Initial condition
- time evolution of the QGP

For this a second round of comparisons have been performed

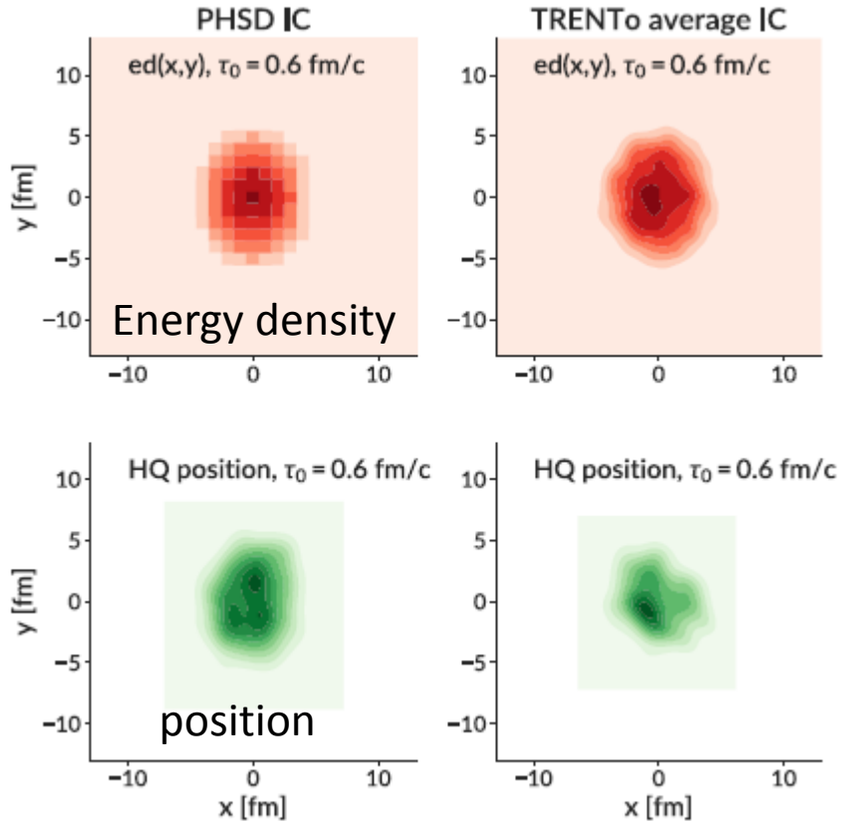


Using a Langevin equation we can combine different

- Initial conditions
 - QGP evolutions
 - HQ-QGP interactions
- and explore the consequences on observables

Influence of the initial condition here PHSD versus averaged Trento initial condition

RHIC $\sqrt{s} = 200$ AGeV , $b = 6$ fm

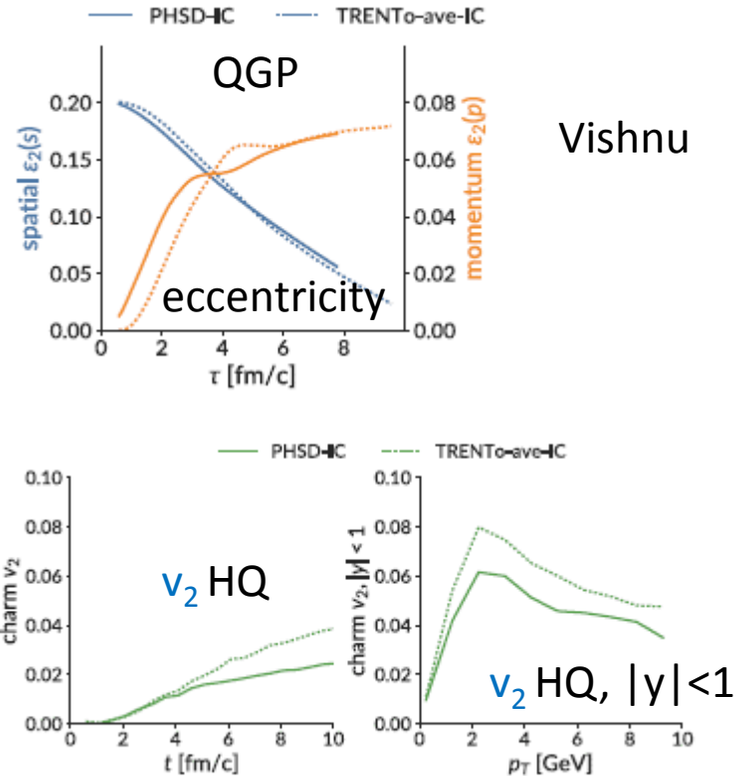


HQ: FONLL

QGP formation time = 0.6 fm/c

QGP evolution: VISHNU

HQ-QGP Duke transport coeff



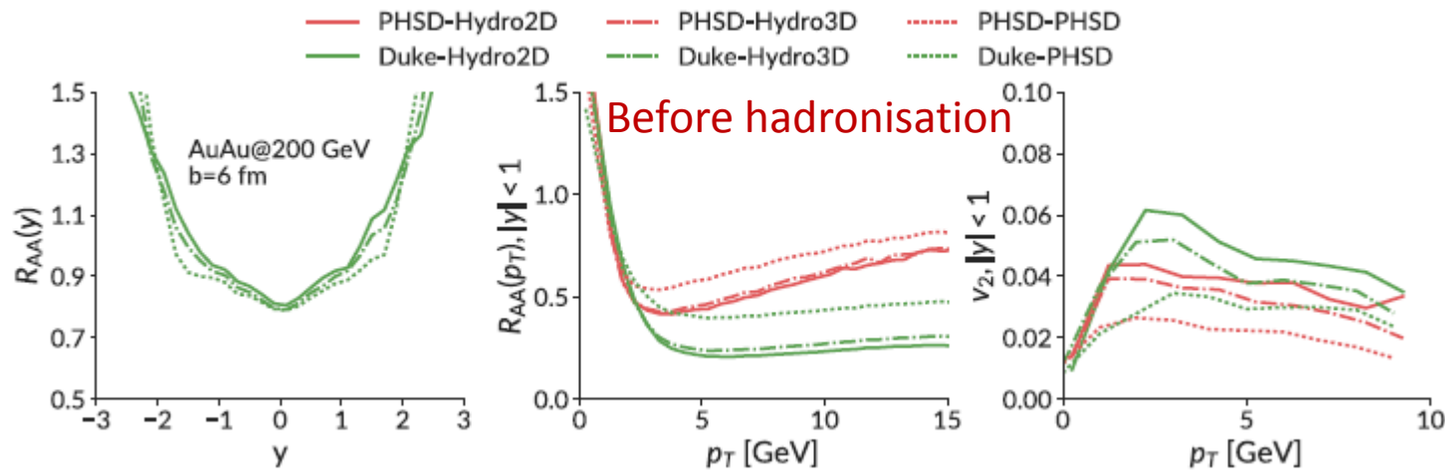
final v_2 of QGP similar but 15-20% difference for HQ v_2 due to the different time evolution

Influence of the time evolution of the QGP:

All identical besides

- transport coefficients
- Time evolution of the QGP

different QGP evolution
same transport



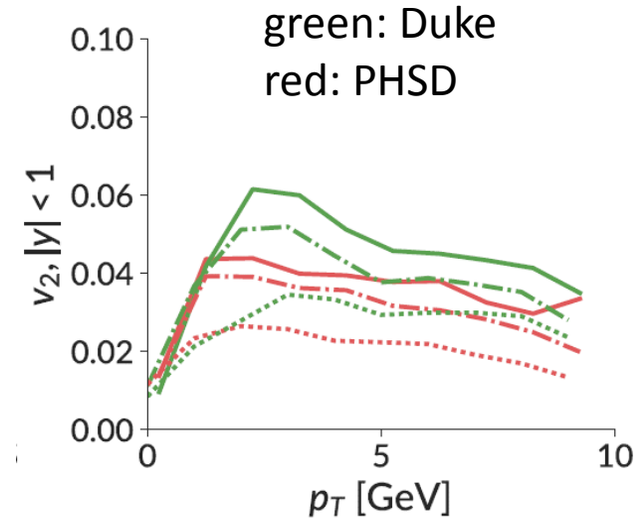
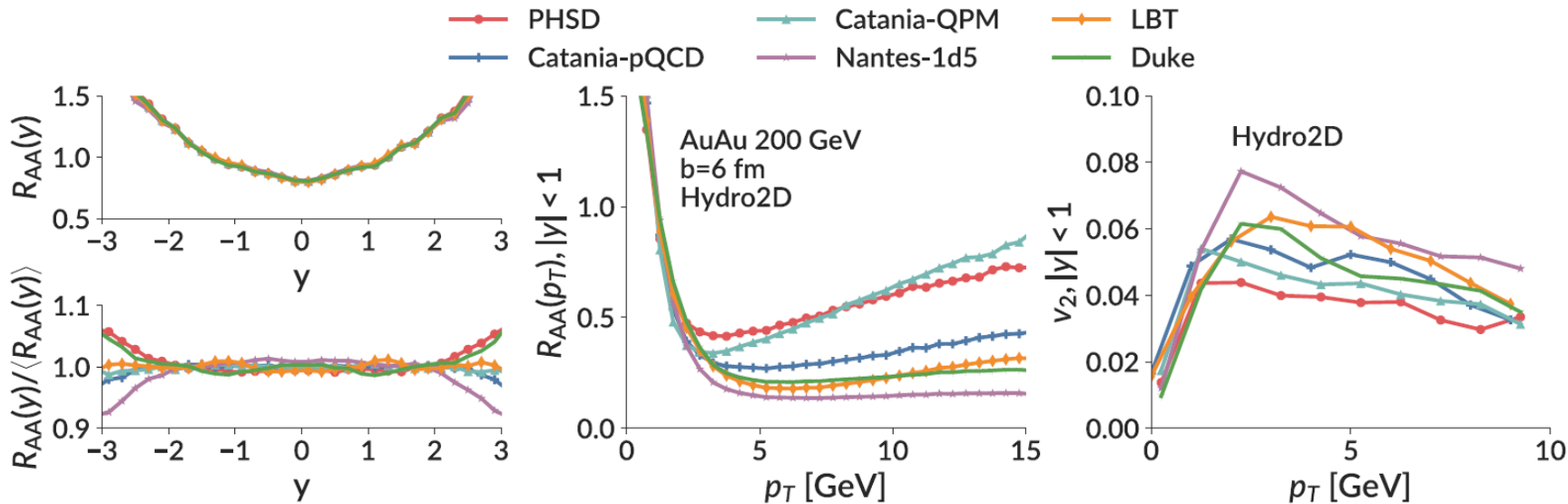
- Rapidity distribution little affected
- 2d hydro and 3d hydro give similar results for R_{AA} but 15% difference for v_2 at $|y| < 1$
- v_2 (Hydro) and v_2 (PHSD) differ by 20%

Difference due to different QGP description not as large as due to diff. Transport coefficients

Same hydrodynamics: Vishnu, same initial condition: PHSD

same QGP evolution
different transport coeff.

For comparison
different QGP evolution
same transport



R_{AA} remarkably insensitive to different transport coeff.

$R_{AA}(p_T)$ shows for large p_T large differences (already expected from brick wall study)

v_2 30% difference between for the transport coefficients of different codes

- PHSD-Hydro2D (red solid)
- Duke-Hydro2D (green solid)
- PHSD-Hydro3D (red dashed)
- Duke-Hydro3D (green dashed)
- PHSD-PHSD (red dotted)
- Duke-PHSD (green dotted)

Which is right transport equation to describe HQ in a QGP?

In a dilute system (collision time \ll time between collisions) the time evolution of HQs can be described by a Boltzmann equation (BE)

$$\frac{d}{dt} f_{HQ}(\vec{p}, \vec{x}, t) = I_{coll} = \int d^3k \left[\underbrace{w(\vec{p} + \vec{k}, \vec{k}) f_{HQ}(\vec{p} + \vec{k})}_{gain} - \underbrace{w(\vec{p}, \vec{k}) f_{HQ}(\vec{p})}_{loss} \right]$$

Dilute \rightarrow $|M|^2$ and cross section σ can be defined. σ known \rightarrow equation can be solved.

For small angle scattering

$$w(\vec{p} + \vec{k}, \vec{k}) f_{HQ}(\vec{p} + \vec{k}) \approx \left(1 + k_i \frac{\partial}{\partial p_i} + \frac{1}{2} k_i k_j \frac{\partial^2}{\partial p_i \partial p_j} \right) w(\vec{p}, \vec{k}) f_{HQ}(\vec{p})$$

Inserted into the Boltzmann eq. \rightarrow Fokker-Planck eq.

$$\frac{\partial}{\partial t} f_{HQ}(\vec{p}, t) = \frac{\partial}{\partial p^i} \left(A^i(\vec{p}, T) f_{HQ}(\vec{p}, t) \right) + \frac{\partial}{\partial p^i} \left[B^{ij}(\vec{p}, T) f_{HQ}(\vec{p}, t) \right]$$

with

$$A_i(\vec{p}) = \int d^3k w(\vec{p}, \vec{k}) k_i = A(\vec{p}) p_i \quad ; \quad B_{ij} = \int d^3k w(\vec{p}, \vec{k}) k_i k_j$$

Fokker-Planck eq (FPE):

approximation to Boltzmann (if σ known A and B can be calculated)

but more general than Boltzmann equation (does not require diluteness assumption)

FPE would be the appropriate choice if lattice calculations give us $A^i(p, T)$ and $B^{ij}(p, T)$

Till then we can

fit A and B -> Bayesian analysis

calculate A and B from the collision term of the BE

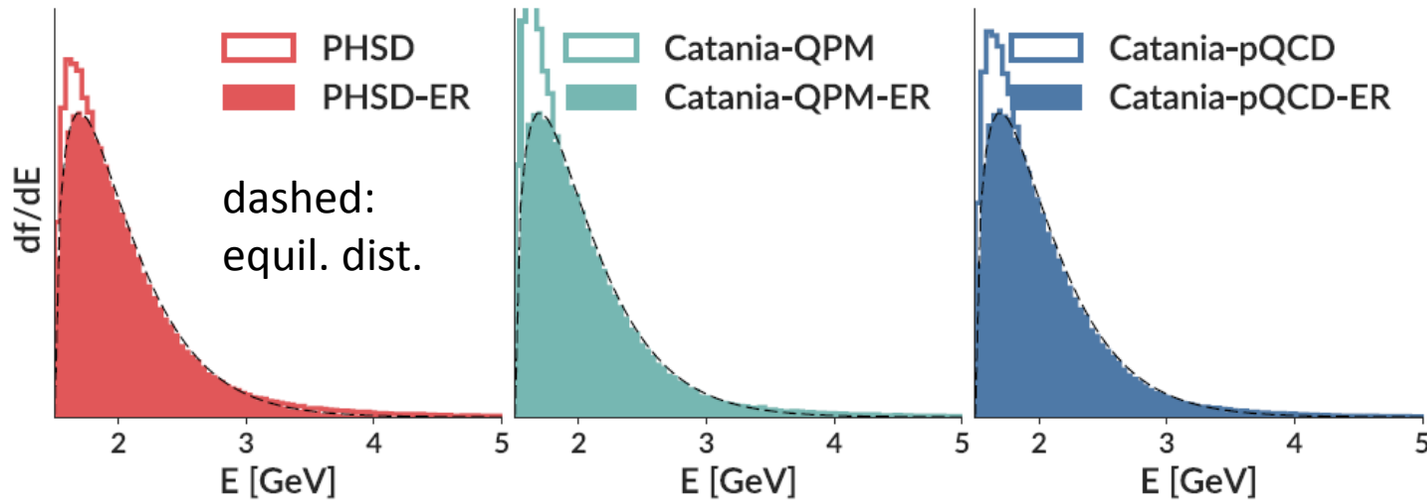
Problem : BE: For $t \rightarrow \infty$ $f_{HQ}(\vec{p}, t)$ becomes the equilibrium distribution

FPE: For $t \rightarrow \infty$ $f_{HQ}(\vec{p}, t)$ becomes only equilibrium distribution if the Einstein relation (here for Langevin)

$$\eta_D = \frac{\kappa_L}{2ET} - \frac{\kappa_L - \kappa_T}{p^2} - \frac{\partial \kappa_L}{\partial p^2} \text{ is fulfilled (here for Jüttner distr.)}$$

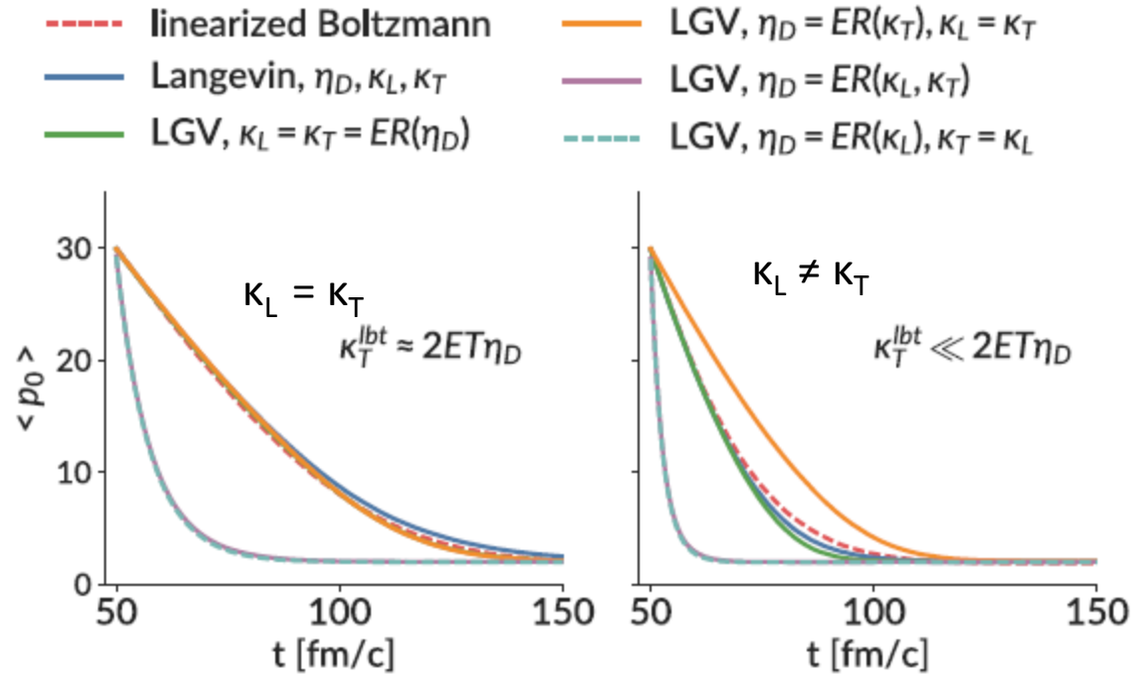
→ only two transport coefficients are independent

→ in most of the approaches the transp. coeff calculated by the BE do not fulfill the Einstein relation



Not only for $t \rightarrow \infty$ important:

Short term behavior of the solution depends on choice of which coeff. is considered as fct. of the others



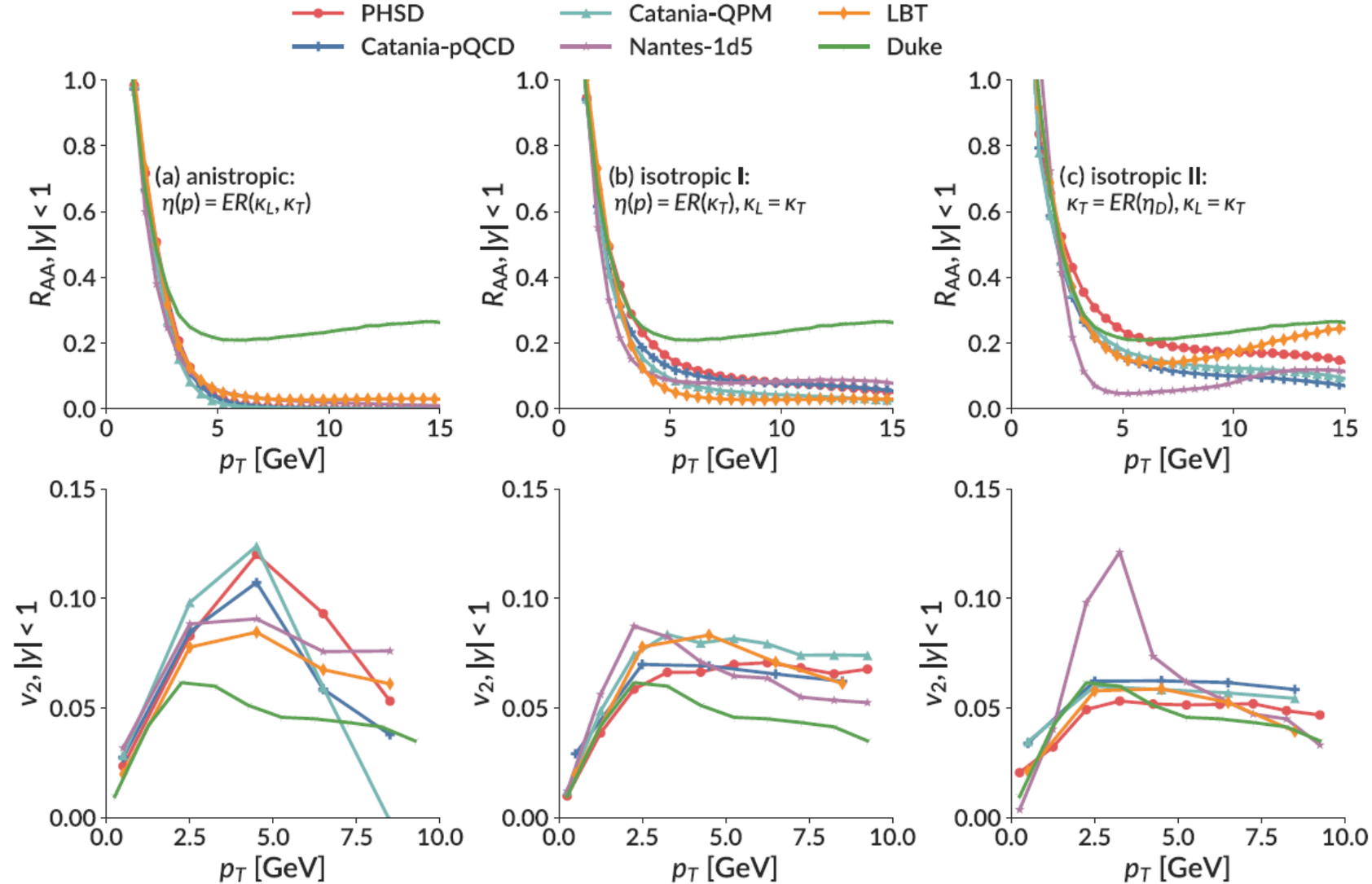
Brick wall calculation:

$P_z(0) = 30 \text{ GeV}/c$

$T = 300 \text{ MeV}$

Energy loss (for a brick) depends quite substantially on this choice

Also in an **expanding plasma** the HQ observables depend on this choice:



and the calculations show **differences up to 50%**. This may explain why in the past seemingly identical calculations gave different results.

Conclusions

Analyzing models for the evolution of the heavy quark distribution which **agree quite well with experiments**
we see

HQ retain information from the initial condition up to the last stage of the HI collision -> very useful probe

the functional form of $R_{AA}(p_T)$ and $v_2(p_T)$ is reasonably reproduced by all approaches

with the **present data it is impossible to disentangle the different processes which are encoded in the HQ distr.**

**different assumptions on QGP expansion, initial condition, HQ-QGP interactions vary the results by up to 50%
but compensate in the different programs**

Our studies allowed to see the influence of different assumptions about the sub-processes
all influence the final distribution on the level of 20-50%

The origin of two major differences could be identified

mass of the QGP partons

the inclusion of radiative energy loss.

others are still hidden in the transport coefficients.

So we are not at the end but at the beginning of the open heavy flavor physics

How we can make progress?

The FPE or the Langevin eq. are very useful tools to compare different models

However, because the transport coeff., calculated with the BE, do not fulfil the Einstein relation we should **concentrate in future on BE approaches** if we want
to compare our results with experiments
to relate our transport coefficient to (p)QCD processes

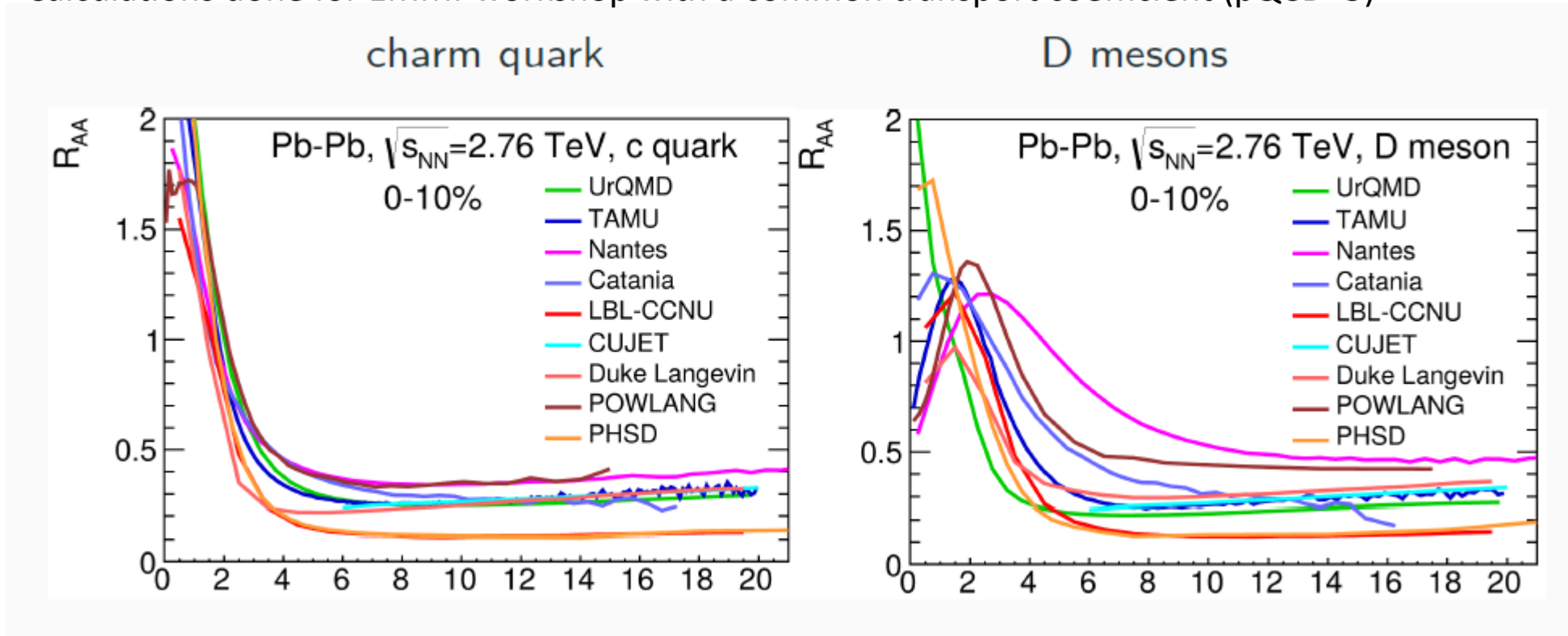
Before new data become available we should:

- check (more) in detail the prediction of the **QGP expansion** scenarios with experiment to optimize
- check more in detail the **hadronization process** (another source of uncertainty)
- check more in detail the **hadronic rescattering** (which is not negligible)

The study of the influence of the hadronization has just started:

Different hadronization mechanisms yield different v_2

Calculations done for EMMI-workshop with a common transport coefficient (pQCD*5)



EMMI
NPA 979, 21

- Common fall off of $v_2(p_T)$ of HQs transformed into a variety of different curves.
- Most of the approaches **create by hadronization a maximum of $v_2(p_T)$** (exception PHSD and UrQMD)