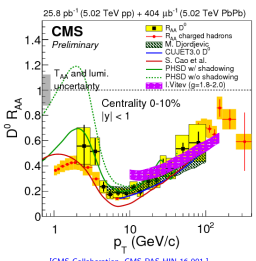
Heavy-quark energy-loss via angular correlations between heavy and light mesons

M. Rohrmoser, P.-B. Gossiaux, T. Gousset, J. Aichelin from SUBATECH, Nantes

July 25, 2016 4th Heavy-Ion Jet Workshop, École Polytechnique, Palaiseau

Some samples of R_{AA}



[CMS Collaboration, CMS-PAS-HIN-16-001.]

Approach in 2 directions:

Strategy of the analysis:

- heavy-light-particle (angular) correlations: overall medium effects?
- Search for origin of differences: specific shower processes + individual parton branchings.
- Extract medium dependent quantities from global results.

Production of heavy-quark showers:

situation	vacuum	Inelastic	Elastic
Description	splitting functions	model A	model B
In-medium		additional	transfer
energy-loss		branchings	$shower {\longrightarrow} medium$

Mechanisms

In-medium propagation: inelastic scattering

Model A:

[Th. Renk: Phys.Rev.C 78, 034908 (2008)]

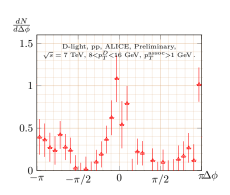
Virtuality increases/no changes in 3-momenta per small timesteps Δt :

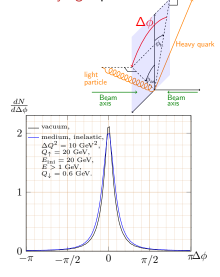
$$Q \mapsto \sqrt{Q^2 + \hat{q}\Delta t}$$
,
 $\vec{p} \mapsto \vec{p}$,
 $E \mapsto \sqrt{E^2 + \hat{q}\Delta t}$. (1)

⇒ 3-momenta in shower only changed due to additional radiation!

(Azimuthal) Angular correlations

 $\cos(\Delta\phi) = rac{ec{p}_{h\perp} \cdot ec{p}_{l\perp}}{\|ec{p}_{h\perp}\| \|ec{p}_{l\perp}\|} \; ,$





[S. Bjelogrlić: J. Phys. Conf. Ser. 636,012002 (2015)]

Correlations of heavy quark & any light particle:

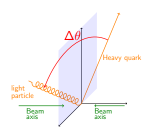
(Azimuthal) Angular correlations

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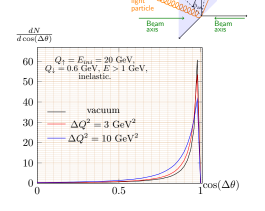
$$\cos(\Delta\phi) = \frac{\vec{p}_{h\perp} \cdot \vec{p}_{l\perp}}{\|\vec{p}_{h\perp}\| \|\vec{p}_{l\perp}\|}$$
,

from physical viewpoint pretty equivalent to

$$\cos(\Delta heta) = rac{ec{p}_h \cdot ec{p}_l}{\|ec{p}_h\| \|ec{p}_l\|}$$
 .

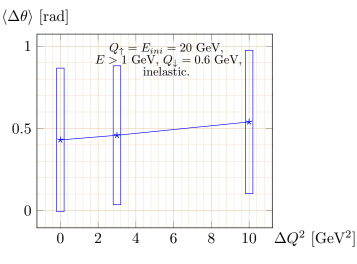


$$\Delta Q^2 = \int_{ au_{ini}}^{ au_{fin}} dt \hat{q}(t)$$



Heavy guark

Angular Broadening

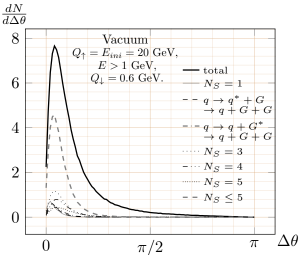


Boxes: half-width of $\frac{dN}{d\Delta\theta}$ distribution.

More sensitive observables?

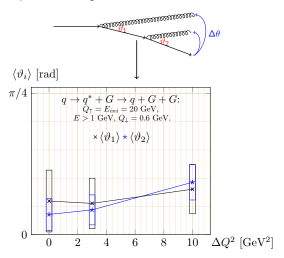
Contributions from different processes

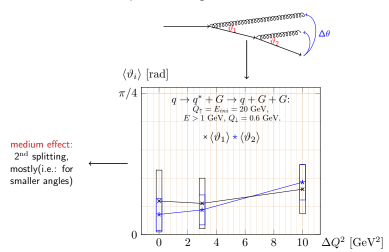
Dominant: Small number of branchings N_5 !

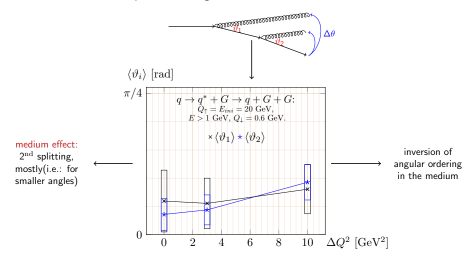


Processes of 1 quark \longrightarrow 2 gluons: $\approx 10\%$









Which observable for a full shower?

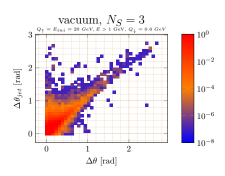
Angular Ordering?

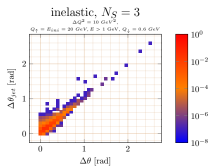
Compare angles between momenta of a light particle and:

the heavy particle... $\Delta\theta$ —contain heavy quark branchings the entire jet... $\Delta\theta_{\rm jet}$ —"history" of previous branchings



contributions from 3 splittings:





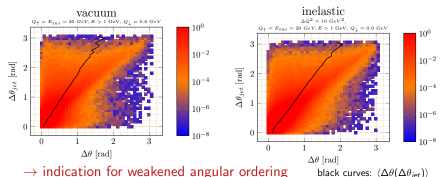
Angular Ordering?

Compare angles between momenta of a light particle and:

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results for arbitrary N_S :



Conclusions for observables from model A

Observables

- angular broadening verified.
- refined analysis of broadening
 - →small angles affected most strongly.
- indications for angular ordering violations.

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In-medium propagation: elastic scattering

Model B:

Forces transverse and parallel to incident 3-momenta \vec{p} + changes in particle energy; Q=constant:

$$\vec{p} = (\vec{0}, p) \mapsto \vec{p}' = (\vec{p}_{\perp}, p_{\parallel}),$$

$$p_{\perp} = \sqrt{\hat{q}\Delta t}, \qquad p_{\parallel} = p - \Delta t. \quad (2)$$

$$\text{transverse momentum} \qquad \text{(longitudinal)}$$

$$\text{transfer} \qquad \text{drag force}$$

$$A = \frac{\hat{q}}{\kappa T}, \qquad A = \frac{\hat{q}}{\kappa$$

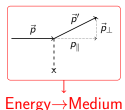
[H. Berrehrah, P. B. Gossiaux, J. Aichelin, W. Cassing, E. Bratkovskaya: Phys. Rev. C90, 064906 (2014)]

⇒ 3-momenta changed via stochastic force from medium, but no additional radiation!

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transfer

(longitudinal) drag force

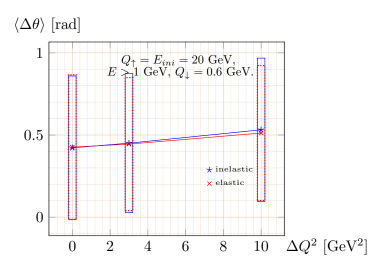
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$$A \dots$$
 drag force,
 $T \dots$ Temperature (medium),
 $\kappa \dots$ proportionality constant. (3)

[H. Berrehrah, P. B. Gossiaux, J. Aichelin, W. Cassing, E. Bratkovskaya: Phys. Rev. C90, 064906 (2014)]

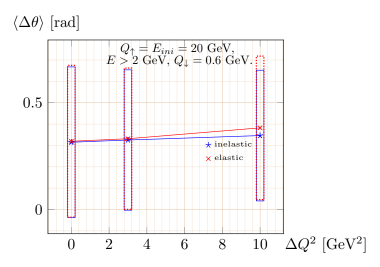
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Differences in $\Delta\theta$ for models A and B?



Angular Broadening: different energy dependencies for model A and B?

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Angular Broadening: different energy dependencies for model A and B?

Summary

- Angular correlations as possible way to study medium effects!
- 2 mechanisms of energy loss simulated: inelastic (model A) and elastic scattering (model B).
- Angular broadening reflected in results!
- ...allows to distinguish hot and dense medium from vacuum...
- ...and maybe different energy-loss mechanisms from one another (further, ongoing studies)!

Thank you for your attention!

Backup

Branching angles

