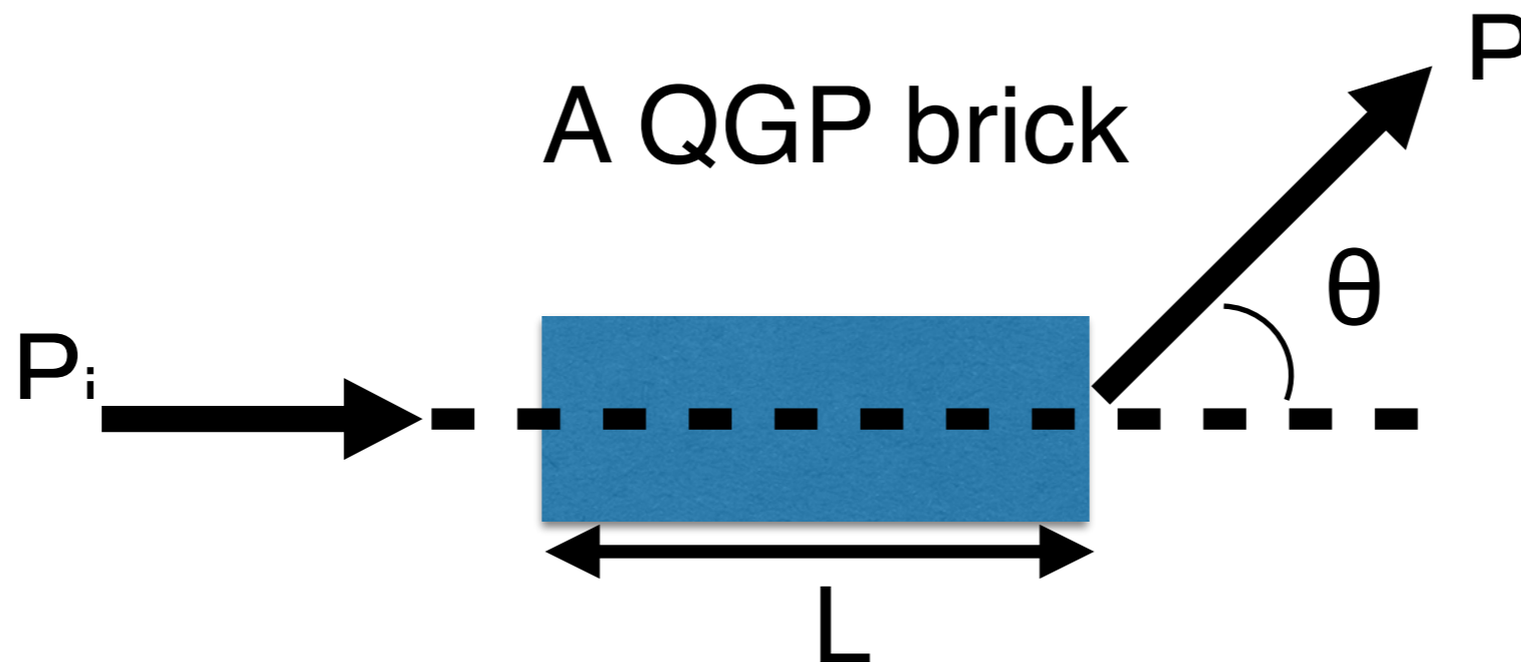


# Finding Point-Like Scatterers in a Liquid QGP



Based on: F. D'Eramo, K. Rajagopal and YY, 1808.03250

Yi Yin



## Motivation and introduction

Last decade has seen significant progress on understanding the *collective* behavior of quarks and gluons in QGP.

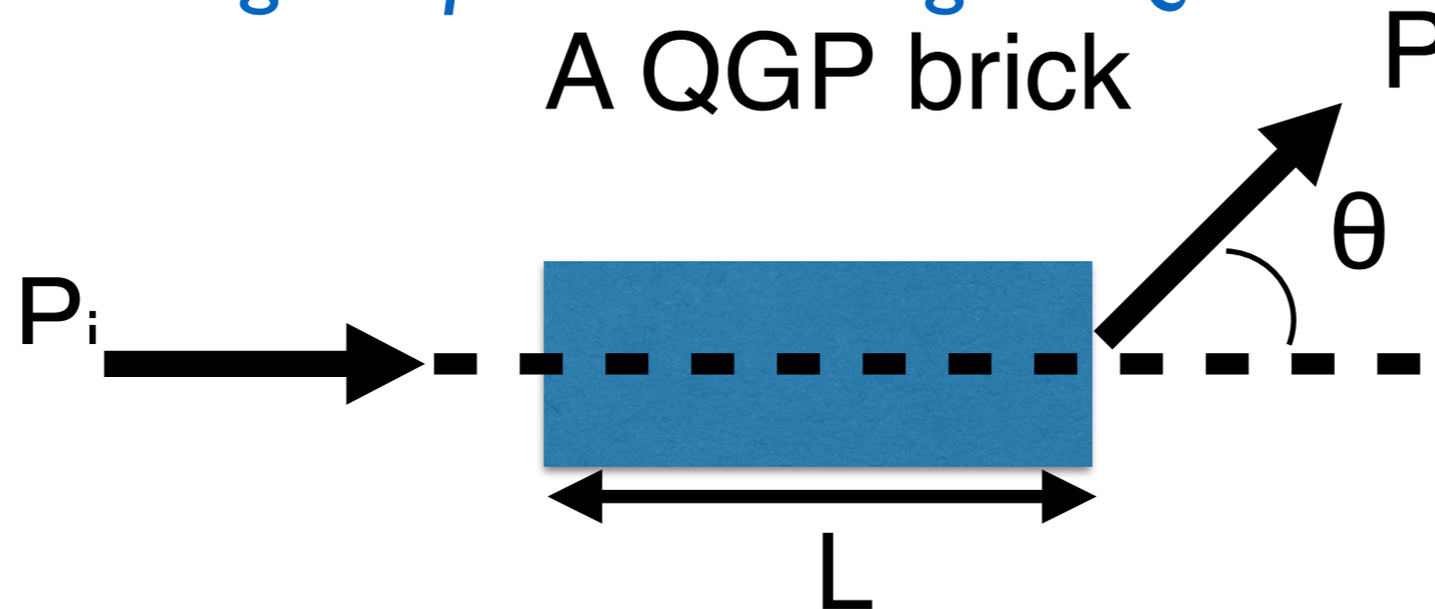
Can we resolve the individual quarks and gluons in QGP? (via a single scattering with large energy/momentum transfer)

Challenges: both multiple scatterings and a single scattering would lead to the modification of produced jets.

Phenomenological analysis: sophisticated modeling v.s. precision measurements.

This talk: providing a key theoretical input for future phenomenological analysis.

## Shooting an energetic parton through a QGP brick



The object of study: (phase space) distribution of outgoing parton:  $F(p, \theta)$ .

Our goal: evaluate  $F(p, \theta)$  due to a single binary scattering. (see also related study via LBT model.)

Providing inputs for future quantitative studies.

Estimating the threshold angle above which a single scattering becomes dominant and how rare a large angle scattering is.

**incident parton + QGP scatterer  $\rightarrow$  outgoing parton +  $X$**

$$F(p, \theta) = L \sum_{\text{processes}} \int_{k_{\text{scatterer}}} |\mathcal{M}(s, t)|^2 n(k_{\text{scatterer}})$$

The quantity in analogue to  $F(p, \theta)$  has been studied previously in the regime

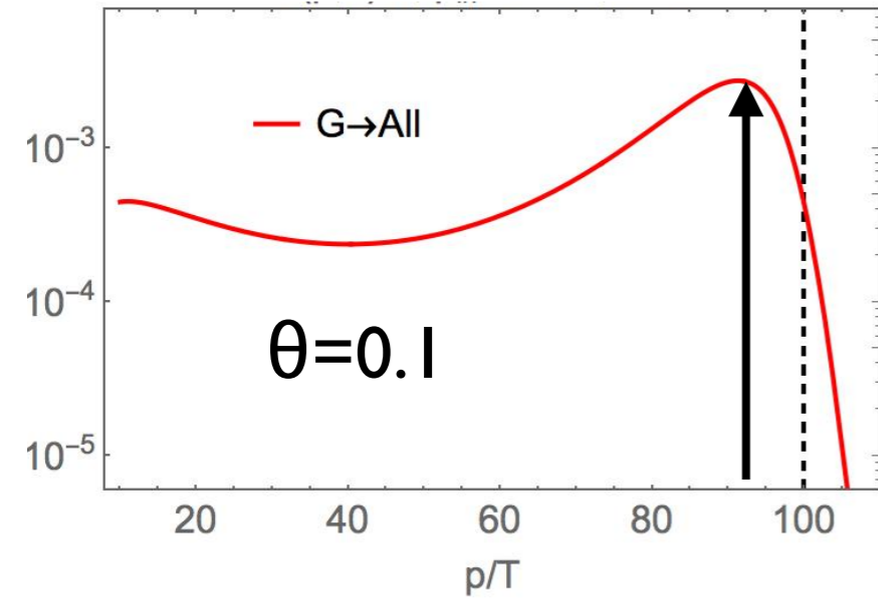
$$p_i/T \rightarrow \infty, \quad \frac{gT}{p_i} \ll \theta \ll 1$$

e.g. Aurenche, Gelis and Zaraket JHEP '02; Arnold-Dogan PRD '08; D'Eramo, Lekaveckas, Liu, Rajagopal, JHEP '12...

Our work:  $p_i/T$  is large but not infinity +  $\theta$  **can be**  $\mathcal{O}(1)$ .

**As a consequence, new feature emerges!**

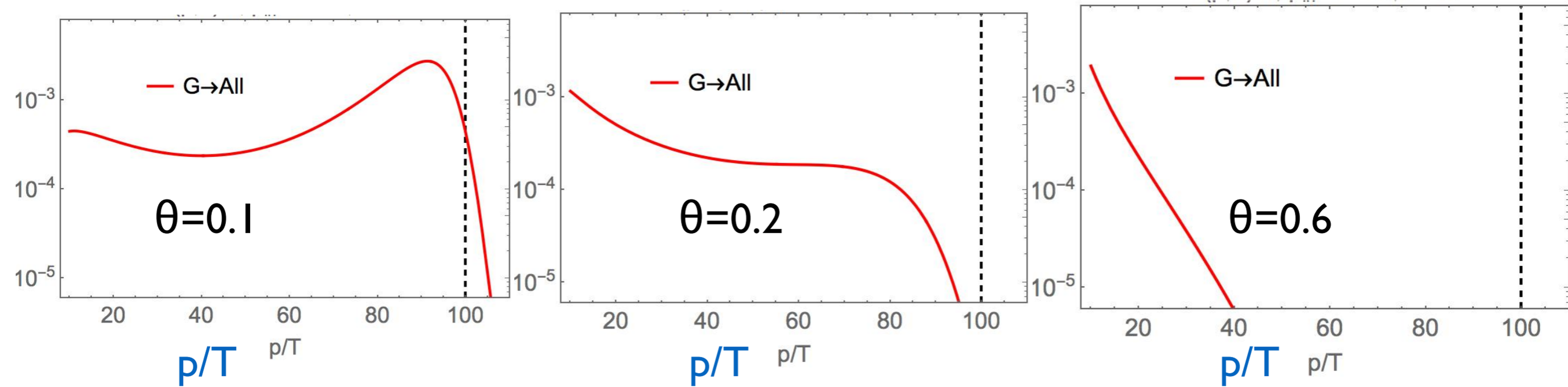
# Shooting a gluon with initial energy $p_{in}=100T$



$F(p, \theta)/(g^4 L T)$  vs  $p/T$  for different  $\theta$  s

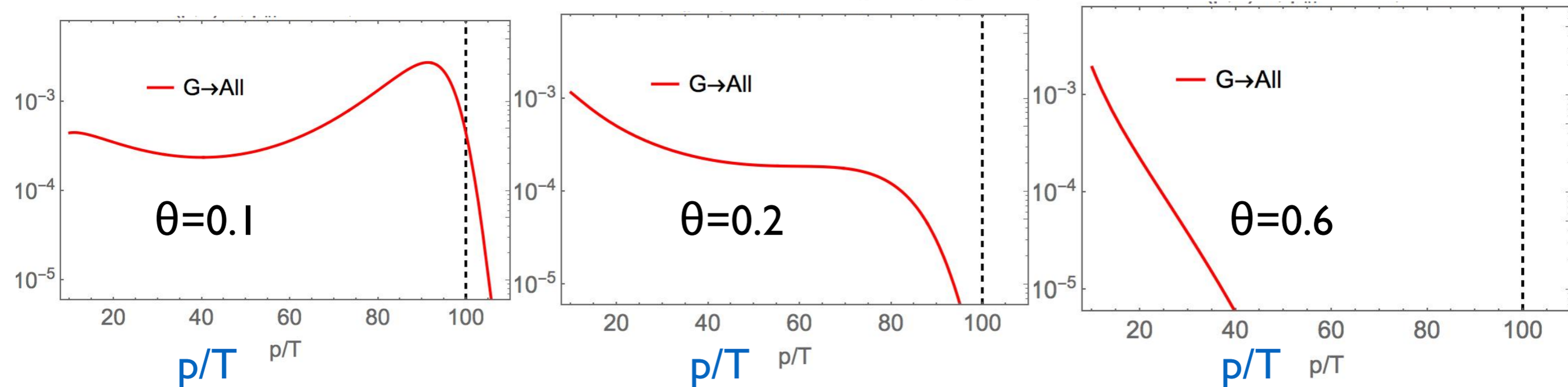
# Shooting a gluon with initial energy $p_{in}=100T$

$F(p,\theta)/(g^4LT)$  vs  $p/T$  for different  $\theta$  s



Shooting a gluon with initial energy  $p_{in}=100T$

$F(p,\theta)/(g^4LT)$  vs  $p/T$  for different  $\theta$  s

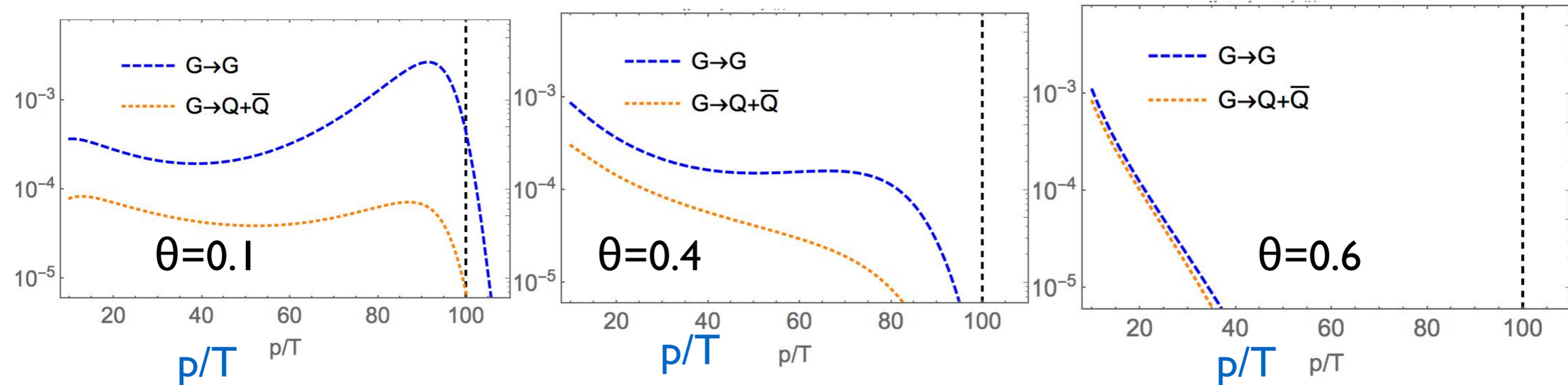


Qualitative changes on  $p$ -dependence with increasing  $\theta$ .

Kinematic constraint: large momentum transfer requires large energy transfer.

At large angle, more outgoing partons are coming from the scatterers in the QGP brick. (Related to this, processes such as  $gg \longrightarrow q\bar{q}$  can be as important as “Rutherford scattering”, e.g.  $gg \longrightarrow gg$ )

*Distribution of outgoing gluon and quark.*  $F(p,\theta)/(g^4LT)$  vs  $p/T$  for different  $\theta$ s

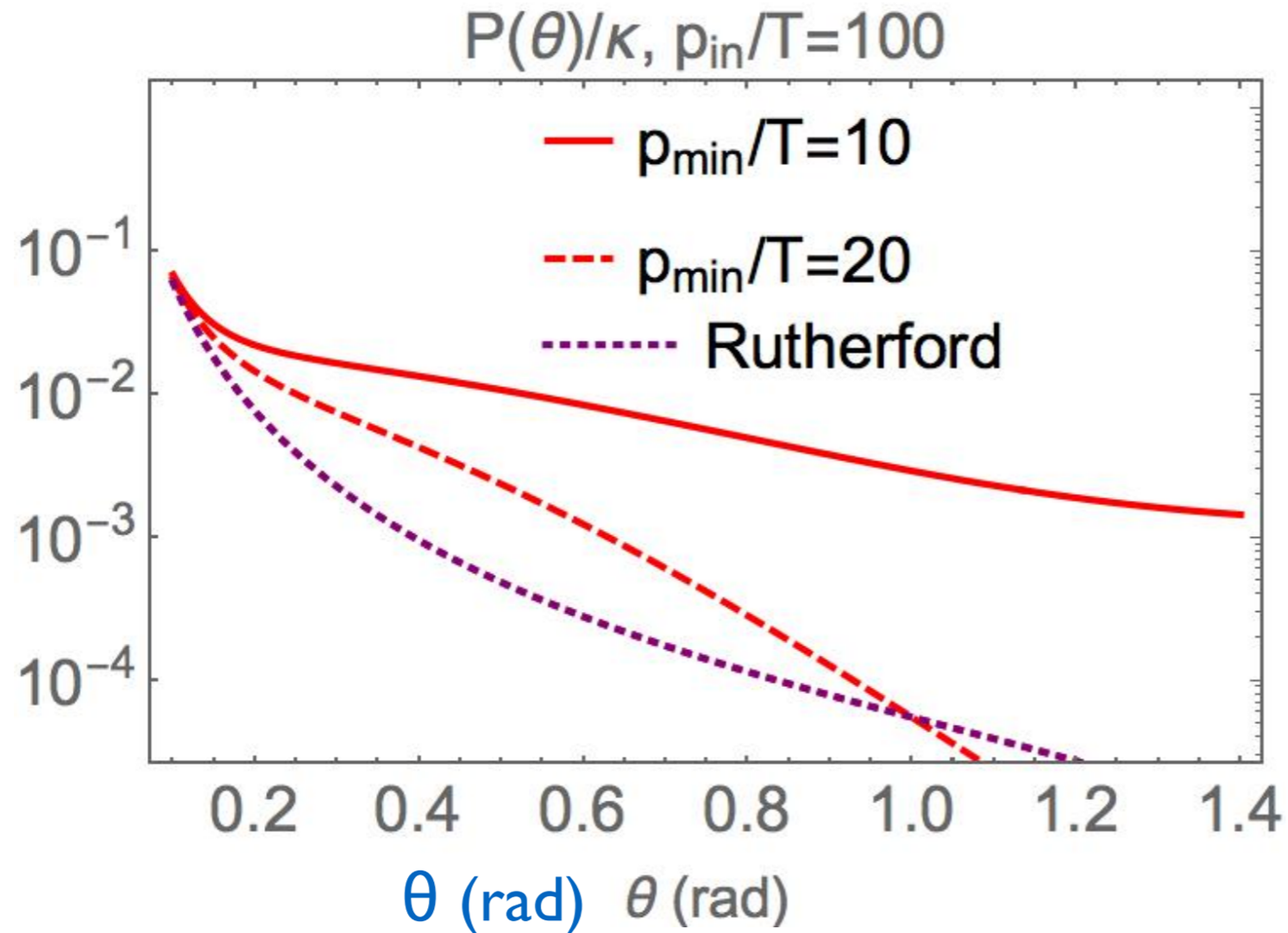


With increasing  $\theta$ , the number of outgoing quark becomes comparable to that of outgoing gluon.

As more partons are coming from the medium, outgoing parton at large  $\theta$  carries more information about the medium itself.

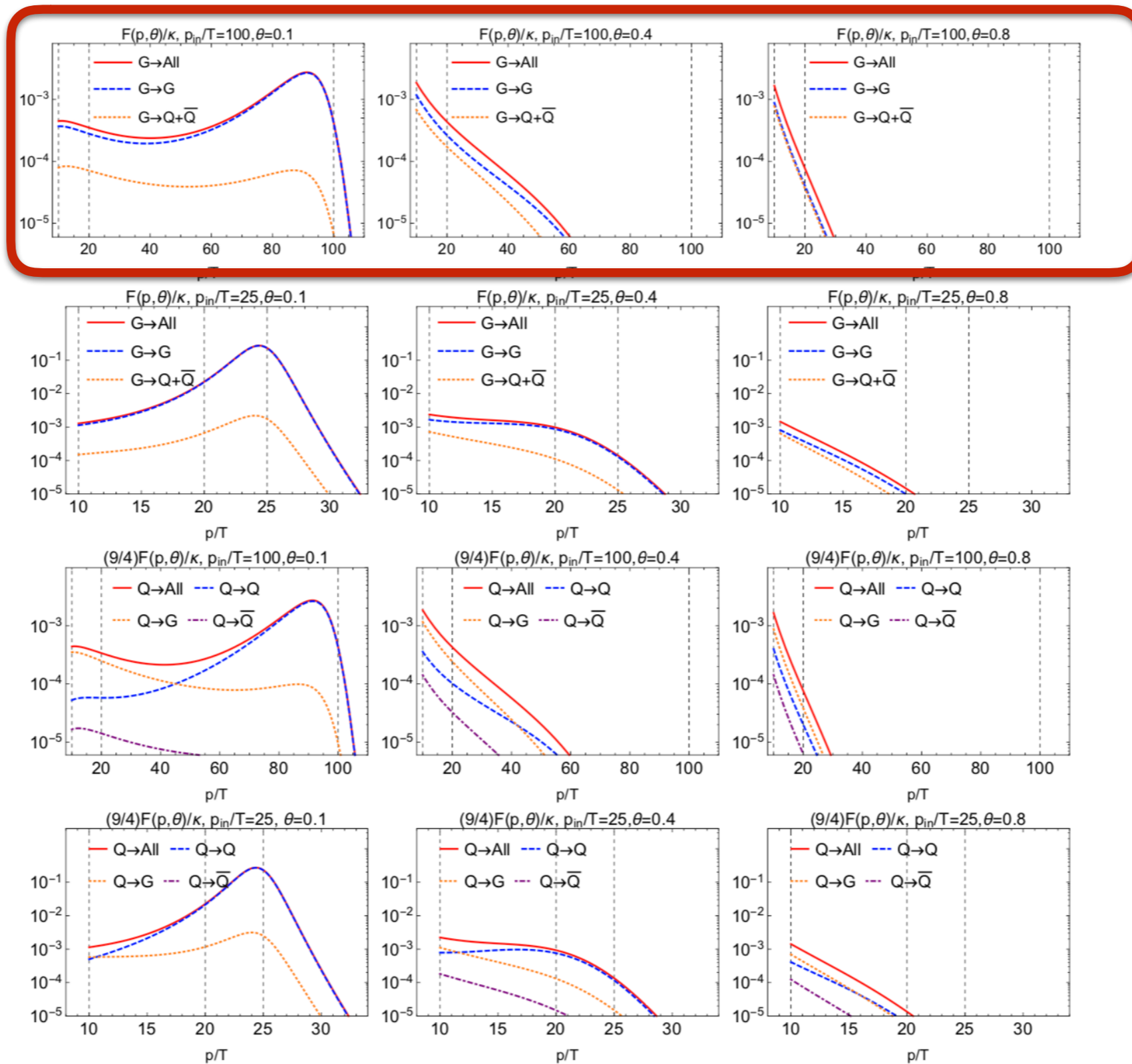
# Angle distribution

$$P(\theta) \equiv \int_{p_{\min}} dp F(p, \theta)$$



(An incident gluon with initial energy  $p_i = 100T$ .)

**A tail fatter than solely including “Rutherford scattering”!**



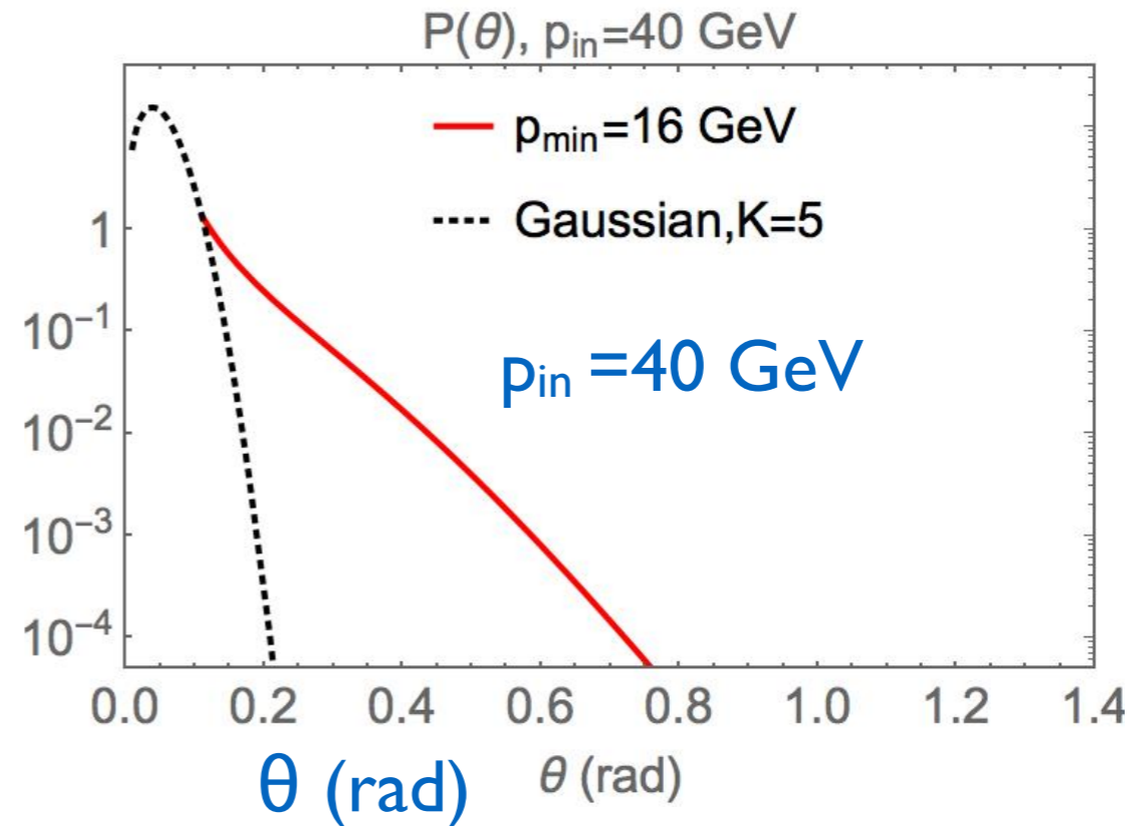
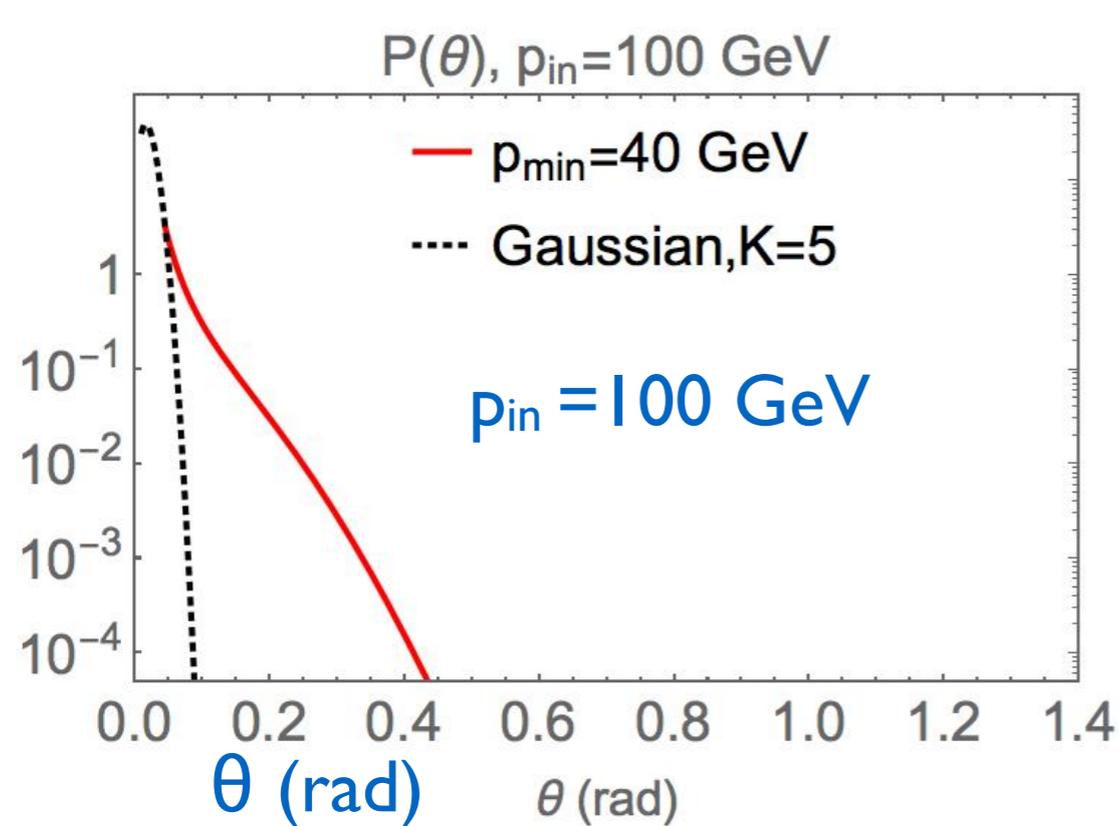
For results with other values of  $p_i/T$  and the case with an incident quark, see our paper (we are happy to provide tabulated results as well).

Q1: above which  $\theta$  a single scattering is dominant over the results from multi-scatterings. ? c.f. Kurkela and Wiedemann, PLB '14

Q2: In the single scattering dominant regime, how rare a single scattering will happen?

From now on:  $g=1.5, T=0.4$  GeV,  $L=3$ fm

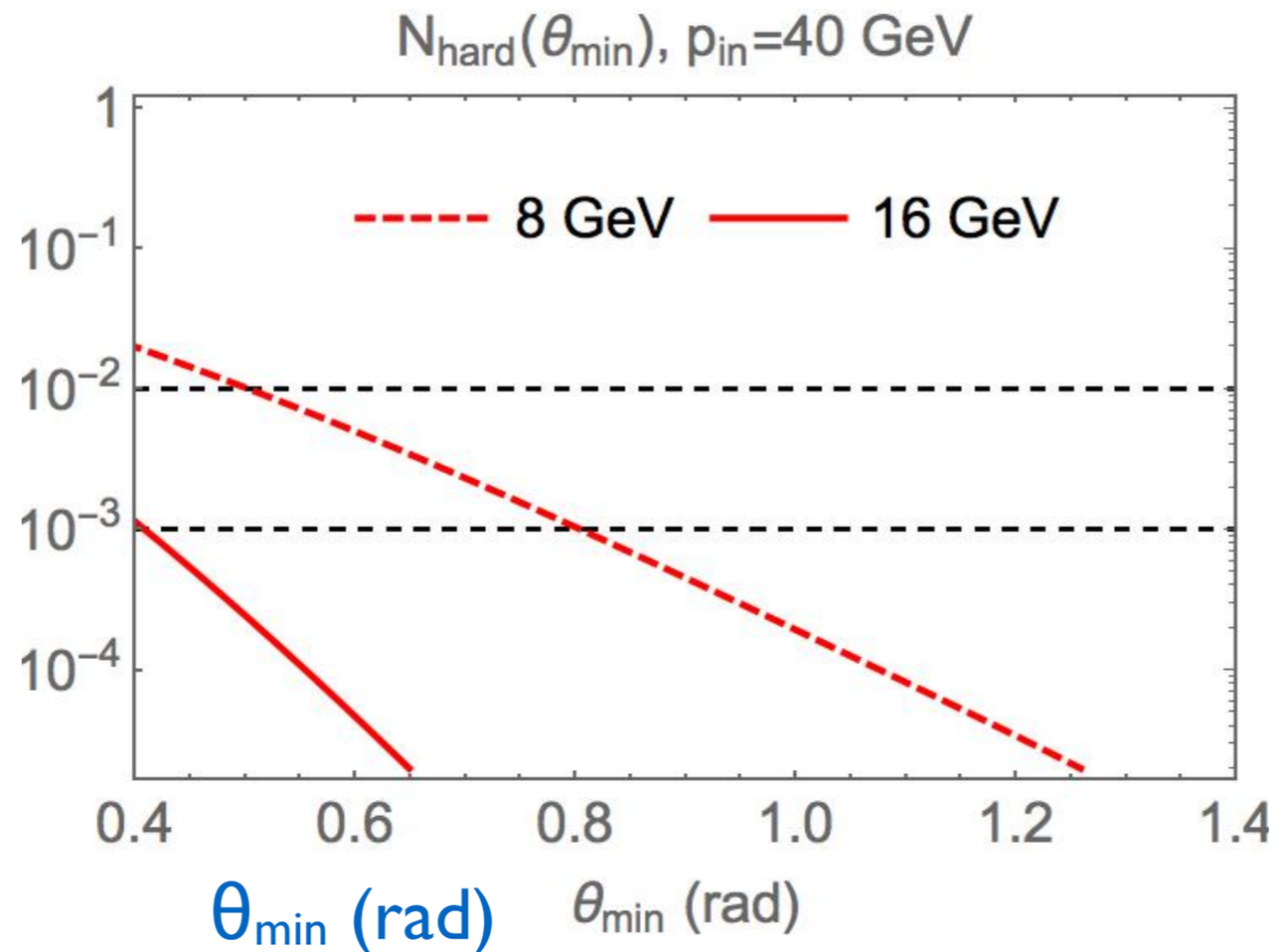
# Above which $\theta$ a single scattering becomes dominant?



We make the comparison between our results and Gaussian distribution. (We relate the width of Gaussian to jet-quenching parameter.)

Choosing a suitable  $p_i$  is helpful for looking for large angle scattering.

$$N_{\text{hard}}(\theta_{\text{min}}) \equiv \int_{\theta_{\text{min}}} d\theta P(\theta)$$



For example: for  $p_{\text{min}}=8\text{GeV}$ ,  $N_{\text{hard}} = 0.01$  for  $\theta > 0.5$  and  $N_{\text{hard}} = 0.001$  for  $\theta > 0.8$ .

## *Conclusion and outlook*

We have evaluated the phase space distribution of an outgoing parton due to a single scattering between an energetic incident parton and the scatterers in QGP brick.

Processes different from Rutherford scattering can be important with large angle.

Future: from an energetic parton to a parton shower; from a QGP brick to the expanding fireball.



Ill. Niklas Elmehed. © Nobel Media

Arthur Ashkin

Prize share: 1/2



Ill. Niklas Elmehed. © Nobel Media

Gérard Mourou

Prize share: 1/4



Ill. Niklas Elmehed. © Nobel Media

Donna Strickland

Prize share: 1/4

*“Extremely small objects and incredibly rapid processes are now being seen in a new light.”*

The announcement of Royal Swedish Academy of Sciences

It would be interesting if the “small objects” and “rapid processes” of hot QCD matter being seen.