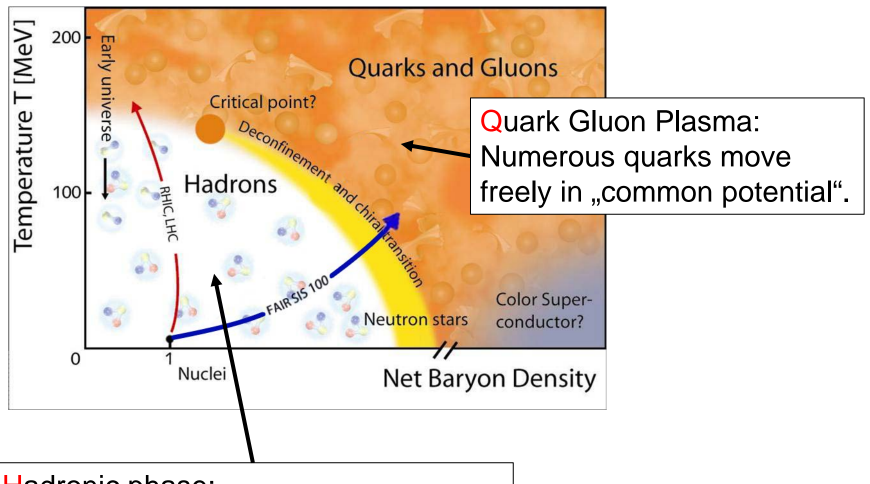




Charm measurements below top SPS energy



What means quark gluon plasma

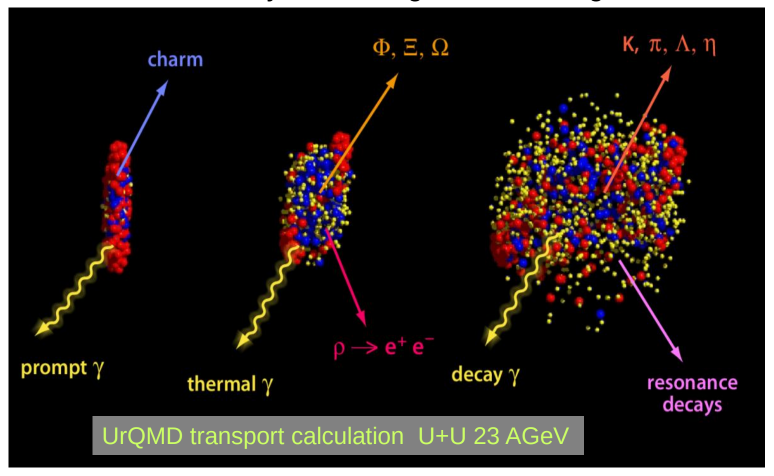


Hadronic phase:

2 or 3 quarks are confined to hadrons. They cannot be separated

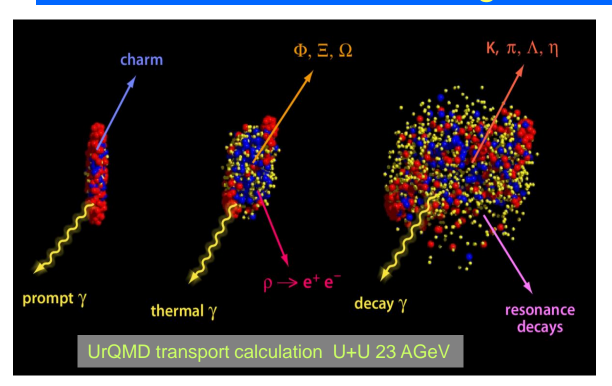
How to produce QGP

Need high temperatures and/or high pressure. Idea: Collide heavy ions at high beam energies



Nuclear fireball created may undergo phase transition.

How to recognize QGP



Challenge:

Nuclear fireball cools down before reaching detector Most information is lost during cooling

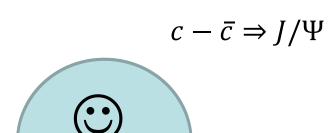
dea:

Find probes, which carry information out.

formation", Phys. Let. B T. Matsui, H. Satz, "J/ψ suppression by quark-gluon plasma _et. Β, Vol 178, PP 416-422 (1986)

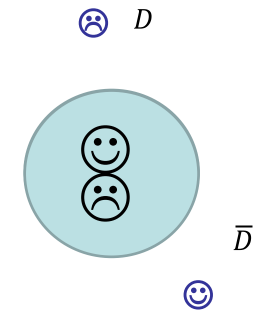
J/Ψ as a probe for a phase transition

Initial idea:





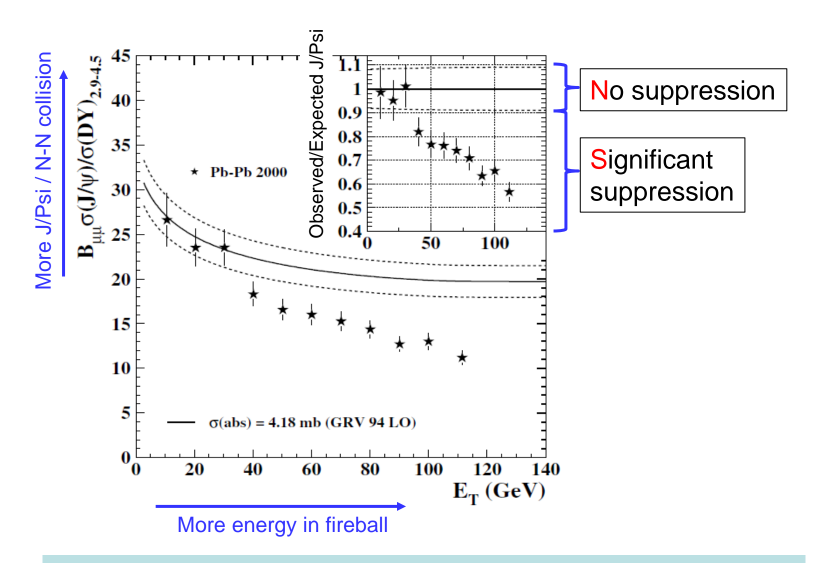
 $c - \bar{c}$ likely to bind to J/Ψ particle.



Quark Gluon Plasma

Binding not possible J/Ψ dissapear

J/Psi suppression

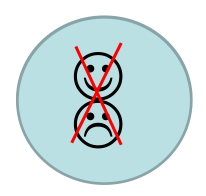


Observation of J/Ψ suppression is commonly accepted. What about the origin?

Alternative explanation

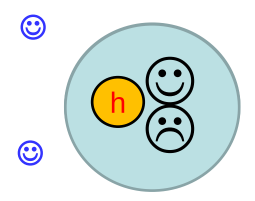
Alternative explanation (1):

Modification of $c - \bar{c}$ production cross section in nuclear matter.



The production of $c - \bar{c}$ is modified. J/Ψ suppression is trivial consequence. Alternative explanation (2):

Destruction of J/Ψ by collision with nuclear matter.



J/Ψ is formed but destroyed by normal nuclear matter.J/Ψ suppression occurs in absence of QGP.

To confirm/rule out alternative explanations, additional measurements are needed.

p-A as system of measuring CME

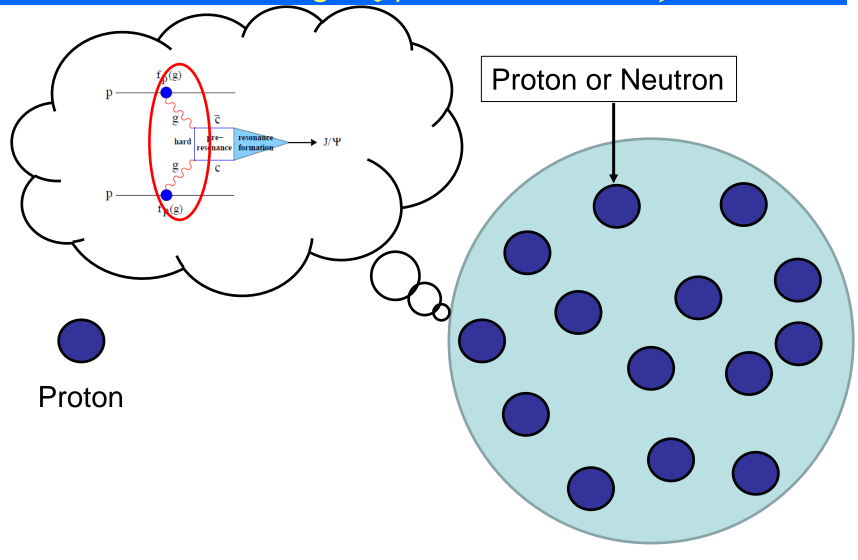
What do we know: J/Ψ dissapears... but we don't know why. How to find out?

- $c \bar{c}$ production: Measure all particles containing charm quarks (Easy for J/ Ψ , hard for open charm)
- Destruction of J/Ψ : Check, if the presence of hadrons changes relative amount of charm particles.

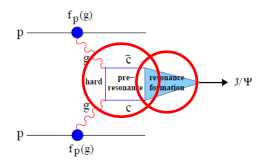
Suited collision system: p-A collisions

- $c \bar{c}$ is produced in p-N collision
- Charm particle travels remaining nuclear core
- Nuclear core does not contain QGP (no energy to produce it)

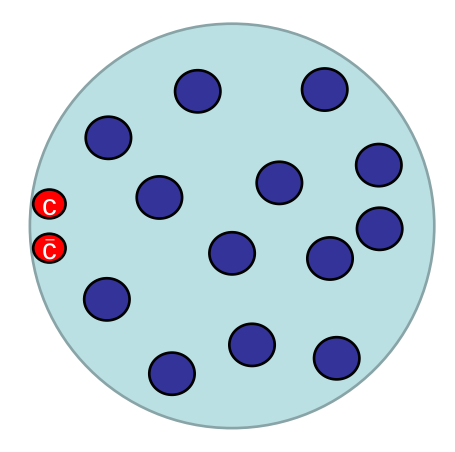
Measuring $\sigma(J/\Psi + N \rightarrow \overline{D} + X)$



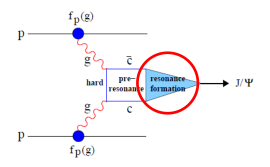
Measuring $\sigma(J/\Psi + N \rightarrow D + \overline{D})$



Phase 1: $c - \bar{c}$ formation. Time needed: ~0.25 fm/c



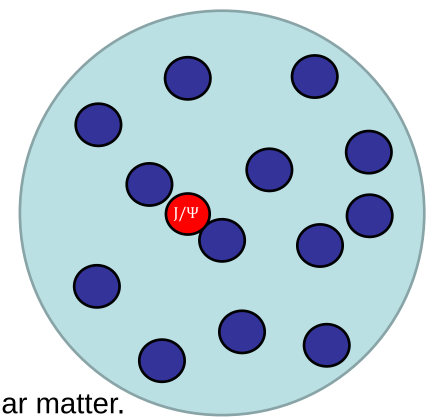
Measuring $\sigma(J/\Psi + N \rightarrow D + \overline{D})$



Phase 1: $c - \bar{c}$ formation. Time needed: ~0.25 fm/c

Phase 2: J/Ψ formation. Time needed: ~0.25 fm/c

Phase 3: J/Ψ travel through nuclear matter.



Measuring $\sigma(J/\Psi + N \rightarrow D + \overline{D})$

Dissociation cross section:

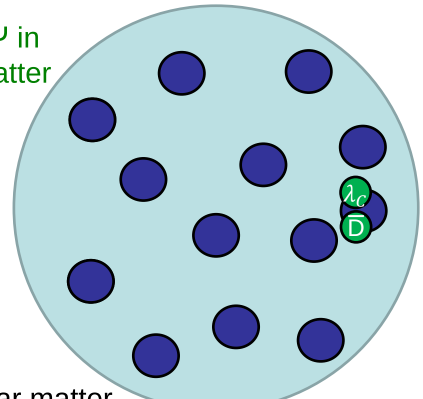
 $S_{J/\Psi} = \exp(-n_0 \sigma_{J/\Psi} L_A)$ Nuclear density
Path of J/Ψ in nuclear matter
Cross section

Phase 1: $c - \bar{c}$ formation. Time needed: ~0.25 fm/c

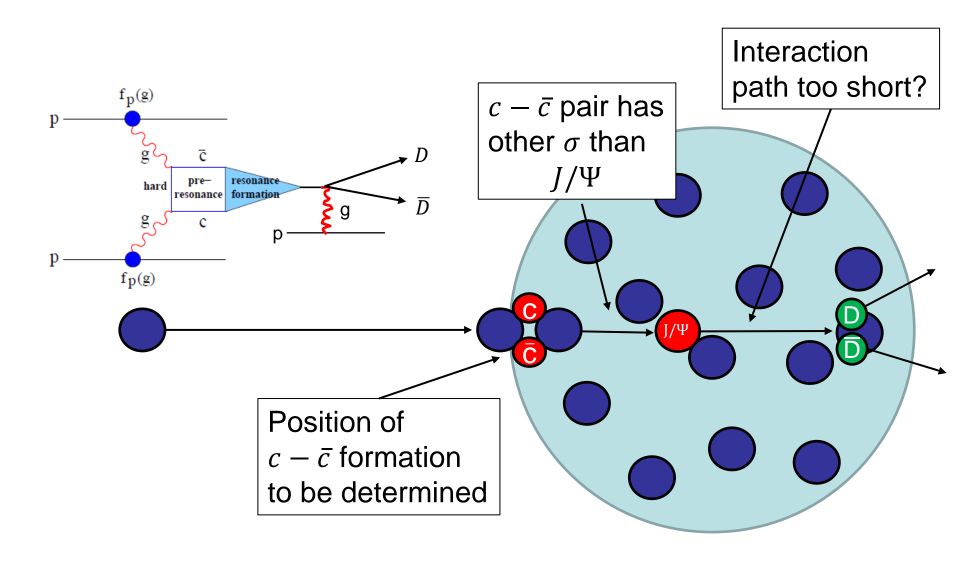
Phase 2: J/Ψ formation. Time needed: ~0.25 fm/c

Phase 3: J/Ψ travel through nuclear matter.

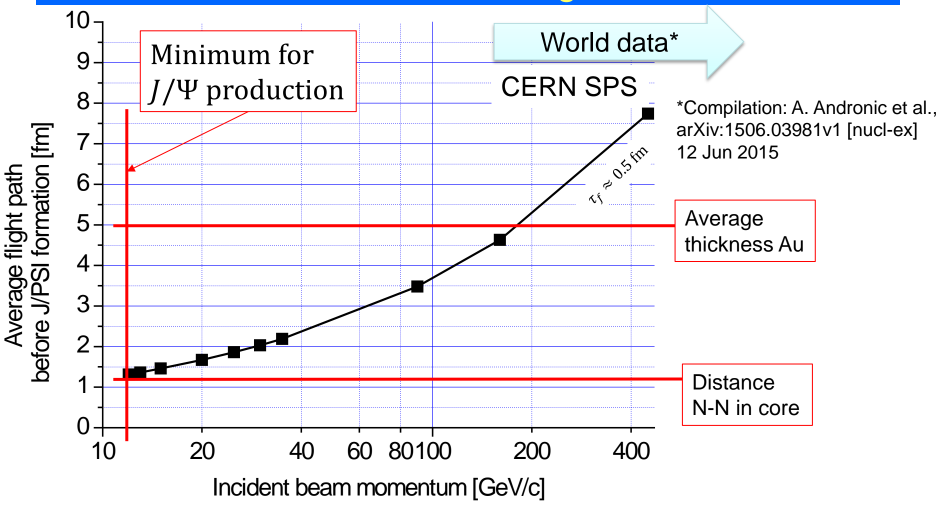
Finally: Possible J/Ψ dissociation.



Measurement uncertainties?



Formation length



Known since late 1980s:

Word data measures $c - \bar{c}$, not J/Ψ interaction in nucl. matter Additional measuremens are needed...

Experimental proposal for SPS (1990s)



Measurements, initial proposal

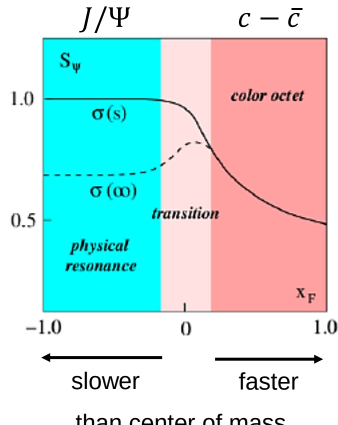
D. Kharzeev, H. Satz, PLB 1995, H. Satz – HICforFAIR Workshop: Heavy flavor physics with CBM, FIAS, May 2014

dea:

- Shoot Au on p-target at SPS.
- Collect J/Ψ, which are emmitted in beam direction.
- => Select J/Ψ moving slowly in nuclear core.

Problem (1990s):

Existing experiments not suited for doing the job (acceptance).



than center of mass

Today: No J/ Ψ sensitive experiment @ SPS.

Consequence: Issue remained open from ~1990 until today.

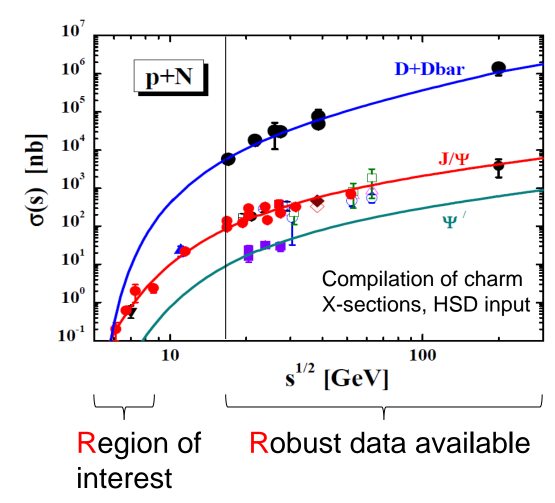
Direct measurements – the challenge

Need to perform precision measurements with very low charm X-sections.

⇒ High collision rate

Need to measure open charm and J/Ψ.

=> Next generation instrument.

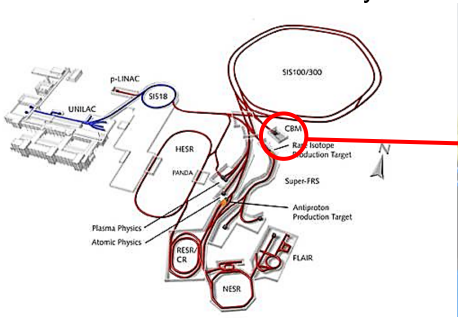


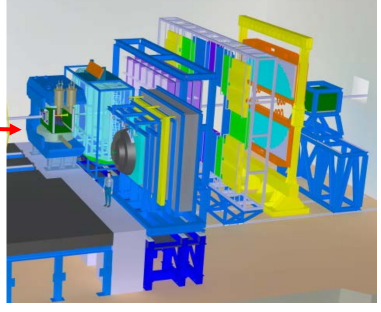
Required: A unique set of accelerator and detector

A possible technology

FAIR @ Darmstadt/Germany







Beam energy:

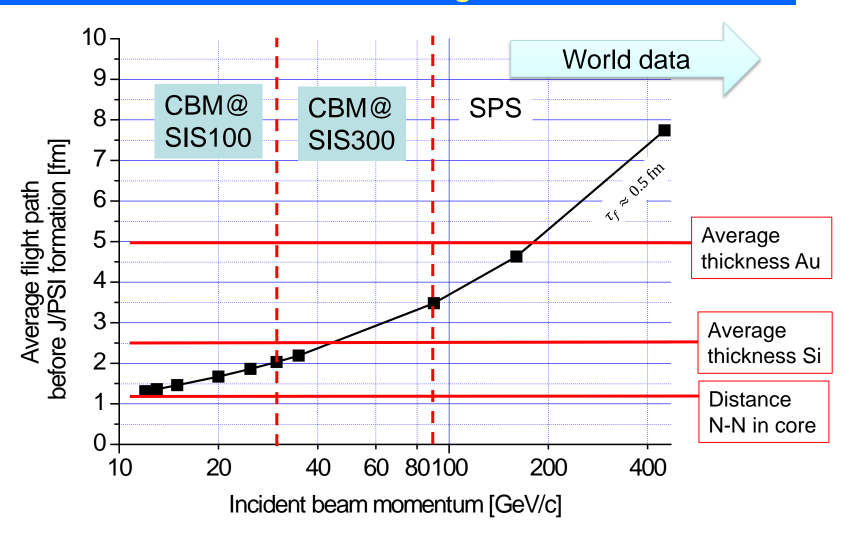
Detector (design performance):

	Au+Au	p+A
SIS100	~12 AGeV	~30 GeV
SIS300	~35 AGeV	~90 GeV

	Au+Au	p+A
<i>J</i> /Ψ	10 ⁷ coll/s	>>10 ⁷ coll/s
D+,-,0	10 ⁵ coll/s	10 ⁷ coll/s

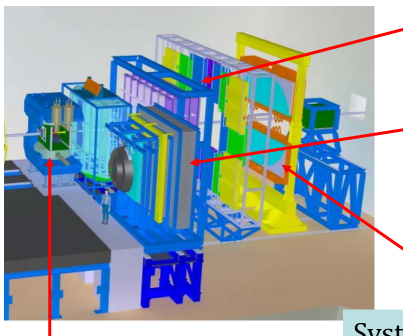
CBM@SIS100 will be available in 2021

Formation length



CBM@SIS100 covers the most interesting energy range for measuring J/Ψ dissociation.

CBM design features



Electron spectrometer:

$$J/\Psi \rightarrow e^+ + e^-$$

Muon spectrometer:

$$J/\Psi \rightarrow \mu^+ + \mu^-$$

EM – calorimeter:

$$J/\Psi \rightarrow \gamma + \gamma$$

Systematic errors can be controlled.

 \Rightarrow Suited for precision J/Ψ measurements.

High precision, high rate vertex detector + Time of flight detector:

$$D^{\pm} \rightarrow K + \pi + \pi$$

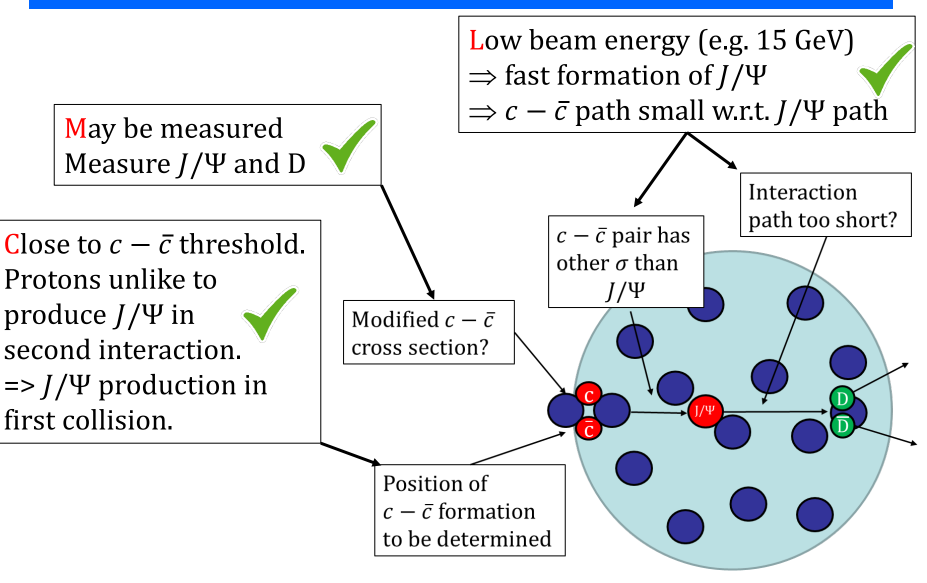
$$D^0 \to K + \pi$$

$$D^0 \rightarrow K + \pi + \pi + \pi$$

Open charm can be measured.

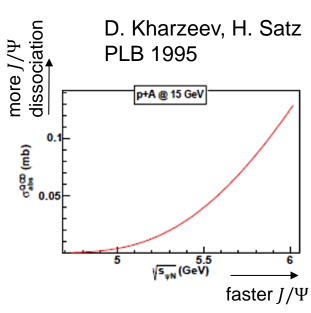
Suited to extract $c - \overline{c}$ cross sections.

Measurement uncertainties?

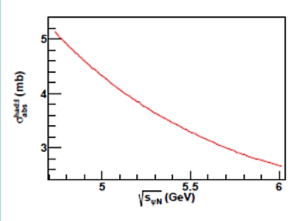


CBM seems particularly well suited to answer these questions.

Different models



K. Haglin et al. PRC 2000



R. Molina et al.
PRC 2012

GENTAL STATE OF A CALLES AND A

Assumptions:

Gluonic dissociation
Hadronic dissociation
negligible

=> Mostly no J/Ψ dissociation

Assumptions:

Substantial hadronic dissociation: $I/\Psi + N \rightarrow \Lambda_C + \overline{D}$

=> Sizable J/Ψ dissociation.

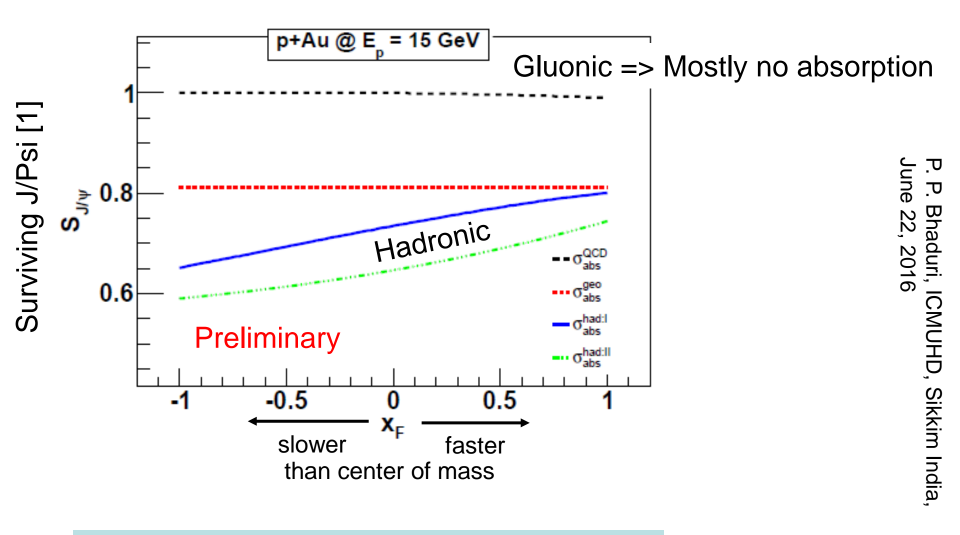
Assumptions:

Hadronic dissociation
Multiple channels
Fermi motion.

=> Sizable J/Ψ dissociation.

Bhaduri, ICMUHD, Sikkim India

Model separation



CBM should be able to distinguish different dissociation mechanisms (to be confirmed)

Summary and conclusion

J/\P suppression forms a classic probe for a phase transition from hadronic matter to QGP

Interpretation of known J/ Ψ suppression is hampered by unknown X-section for hadronic J/ Ψ dissociation.

Measurement so far impossible: $c - \bar{c}$ is boosted out of nuclear core before forming J/ Ψ .

Measurements with CBM with p-A at SIS100 beam energies may

- provide necessary knowledge on hadronic J/Ψ dissociation
- allow for understanding J/Ψ dissociation process
- help to interpret existing data on J/Ψ suppression

Excluding hadronic J/ Ψ suppression would support QGP as origin of the known J/ Ψ .

Dedicated feasibility studies started. Stay tuned.