Resonance suppression from color reconnection

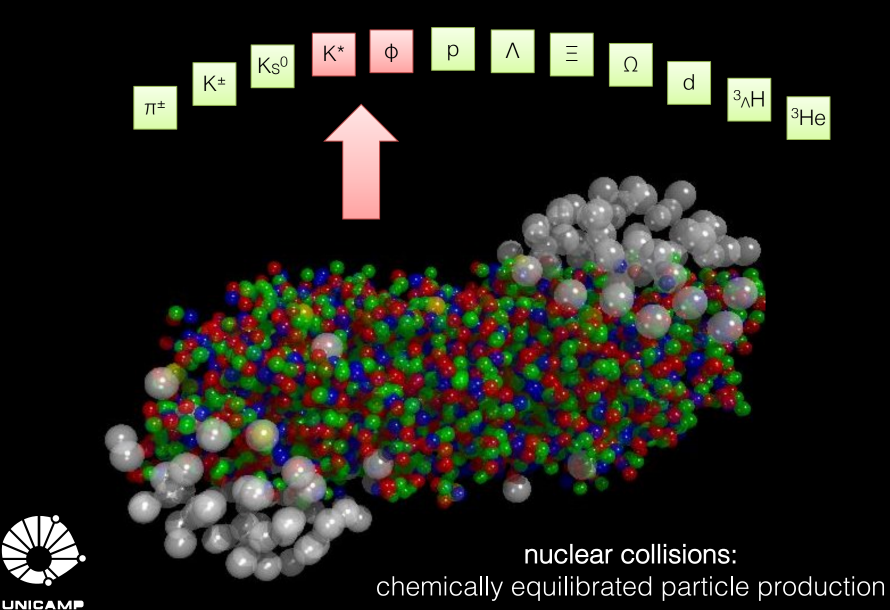
Based on Phys. Rev. D 97, 036010 (2018)

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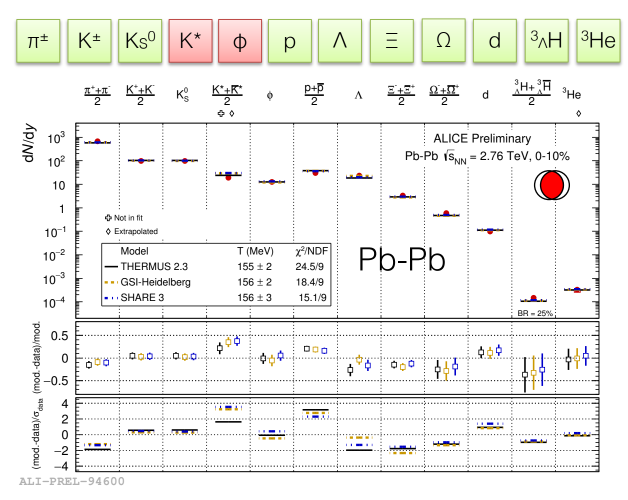
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Introduction to resonances: the heavy ion view



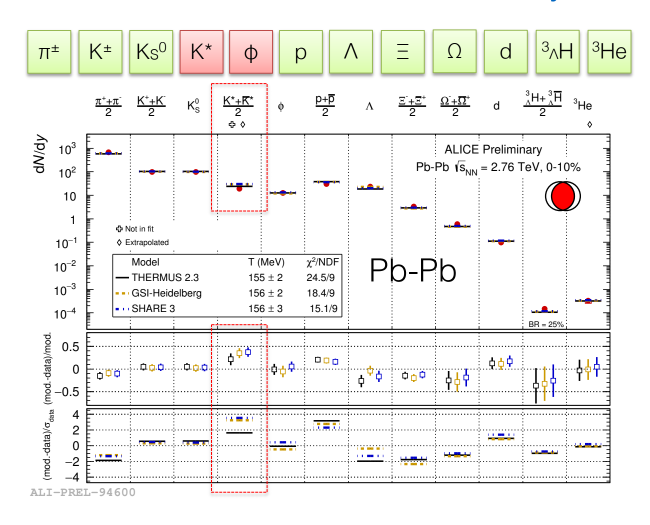
Introduction to resonances: the heavy ion view



- Description of hadron yields in a thermally equilibrated regime: same conclusions from different implementations, T_{ch} ~156 MeV
- dMdy of many species in Pb-Pb well described: χ²/ndf ~2



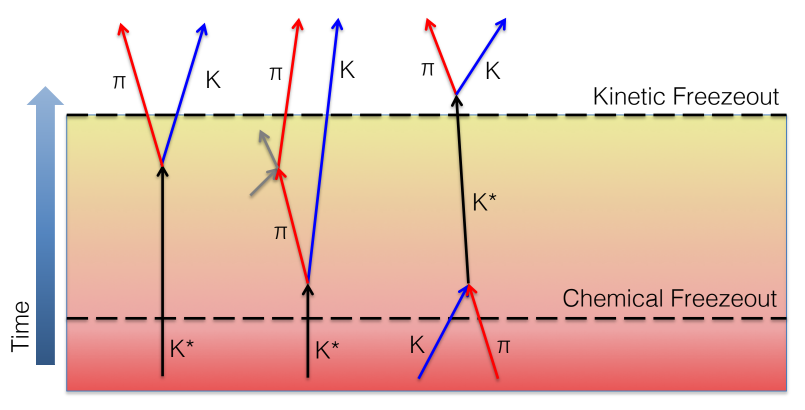
Introduction to resonances: the heavy ion view



- However, the description is not good for the K*
- Extra component after hadronization: final state effect?

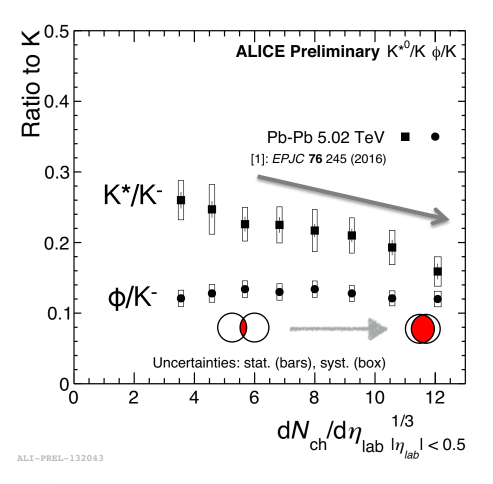


Resonances, Rescattering and Regeneration



- Consider the short-lived K* resonance (~4 fm/c)
 - Usual scenario: decay in the hadronic phase
 - Daughters may re-scatter and yield may not be visible
 - Regeneration (pseudo-elastic scattering) may recover part of the yield
 Resonances: probe (the duration of) the hadronic stage

K* and φ production rates in Pb-Pb



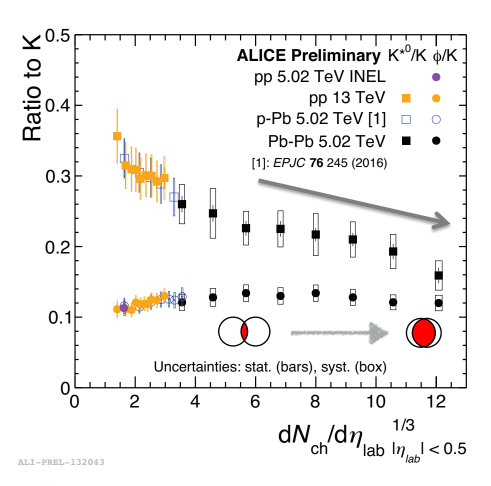
- Clear suppression observed in K*/K⁻ when going from pp to central Pb-Pb collisions
- Not observed for φ/K⁻
- Likely due to re-scattering of K* decay daughters with final-state hadronic medium

$$\tau_{K^*}$$
 (~4 fm/c) $\ll \tau_{\Phi}$

→ What about the smaller systems?



K* and φ production rates in Pb-Pb vs pp, p-Pb



- Clear suppression observed in K*/K⁻ when going from pp to central Pb-Pb collisions: present vs multiplicity for all systems!
- Could there still be rescattering even in pp and p-Pb collisions?
 - UrQMD says no: system too small, would be negligible!
 - Can we look at alternative mechanisms for this K* yield reduction?

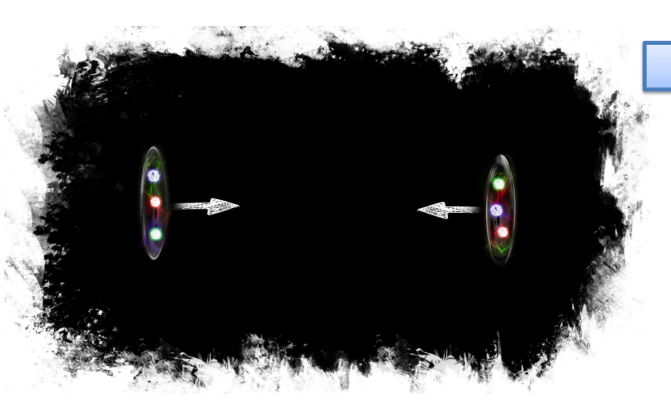


Simulating pp: The PYTHIA event generator





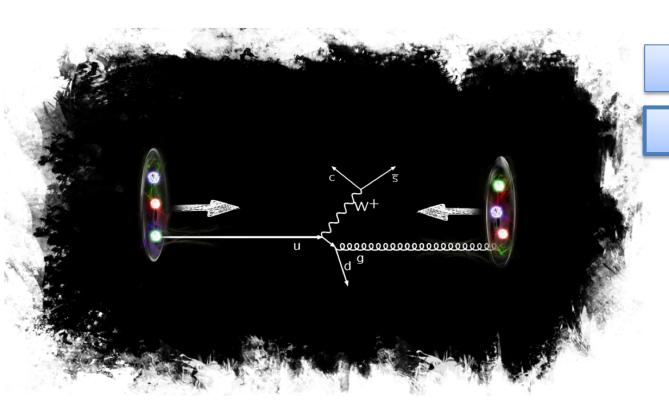
- Monte Carlo event generator developed originally by the Lund group;
- Generates events based on
 - scattering amplitude from pQCD
 - additional empirical corrections
- Simulates the entire event, including hadronization, allowing for any experimental observable to be predicted
- Multi-purpose (e+e-, pp and more)



Parton momenta: p.d.f.

Select interacting parton momenta from p.d.f





Parton momenta: p.d.f.

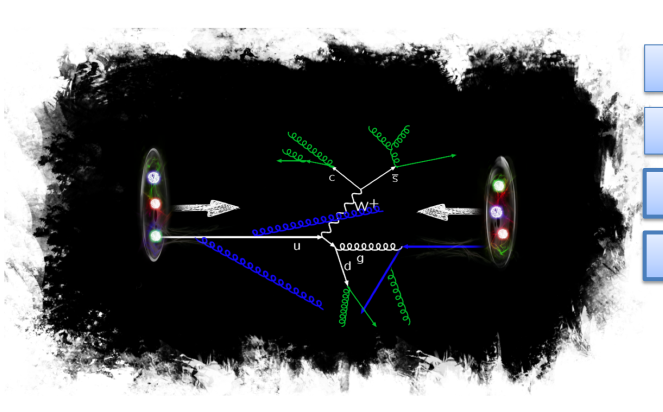
Hard Parton interaction

Single Hard Parton Interaction

+ Resonance **Decays**

(N.B.: 'resonance' in this context: "all particles with mass above the b quark system")





Parton momenta: p.d.f.

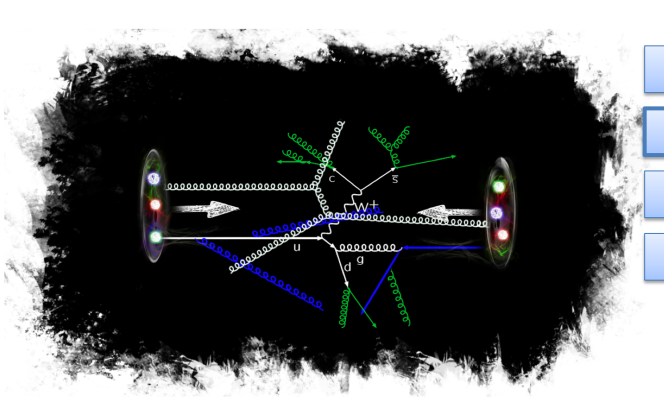
Hard Parton interaction

Initial state radiation (ISR)

Final state radiation (FSR)

Initial and Final State Radiation





Parton momenta: p.d.f.

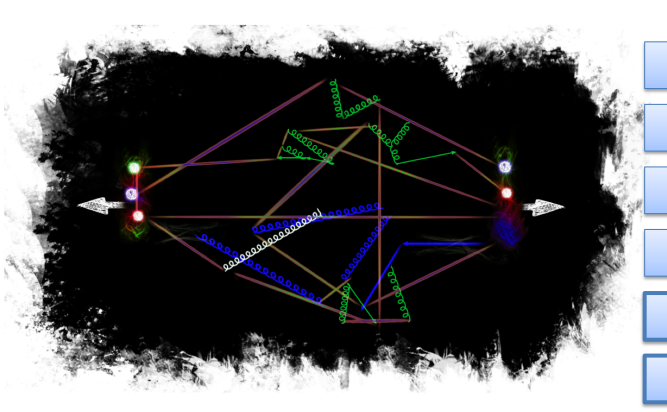
Multiple interactions (MPI)

Initial state radiation (ISR)

Final state radiation (FSR)

Additional parton interactions included Multiple interactions allowed to have ISR and FSR





Parton momenta: p.d.f.

Multiple interactions (MPI)

Initial state radiation (ISR)

Final state radiation (FSR)

Color (re)connection (CR)

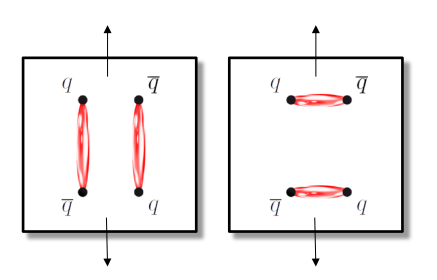
Hadronization, decays

Final Partons of the Event connected via color confinement strings and hadrons are created + decayed

Multiple string hadronization: non-trivial, many approaches



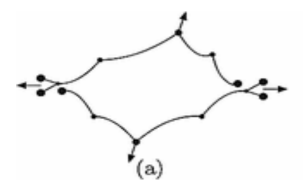
Multiple string hadronization: the problem



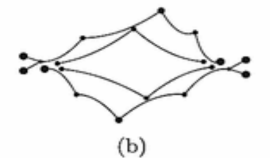
- In PYTHIA: fragmentation via 'string' breaking: flux tubes of interacting gluons of approximately constant energy density
- If MPIs available: which string arrangement should be used?

G. Gustafson, Acta Phys. Polon. **B40**, 1981 (2009)

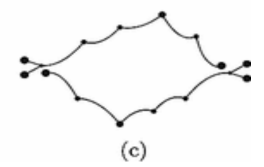
"MPI-based" CR scheme



First Interaction



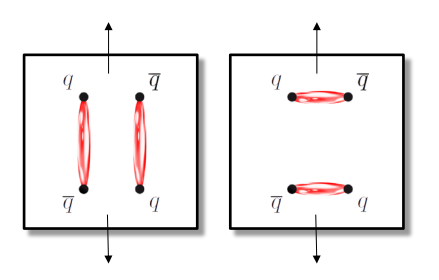
Second Interaction



Color reconnection



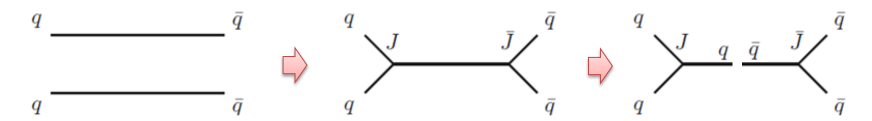
Multiple string hadronization: the problem



- In PYTHIA: fragmentation via 'string' breaking: flux tubes of interacting gluons of approximately constant energy density
- If MPIs available: which string arrangement should be used?

G. Gustafson, Acta Phys. Polon. **B40**, 1981 (2009)

"More QCD-based" CR scheme

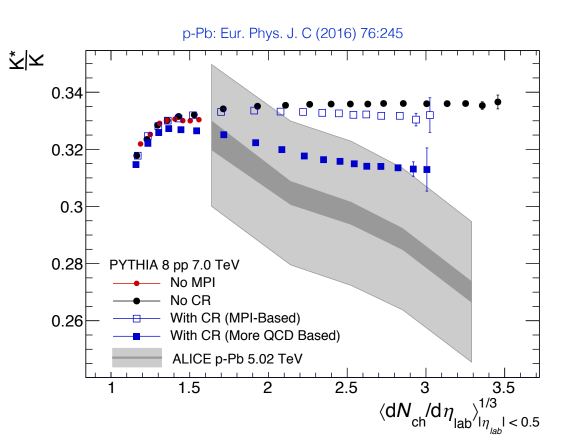


Are there other ways to connect? → Yes! Introducing 'junctions'

...originally introduced to improve the description of baryon production



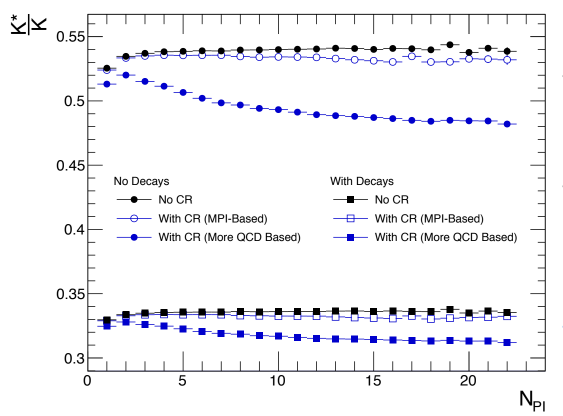
The K*/K ratio in PYTHIA



- Single parton interaction: baseline K*/K ~0.33
- Multiple interactions: higher N_{ch}, K*/K at baseline value
- MPI-based CR: no significant change
- More-QCD based CR: signs of suppression?
- Effect within uncertainties of p-Pb (borderline)?
- → What is the origin of this suppression?...
 - ...could this be due to particle decays?



The K*/K ratio and the role of decays

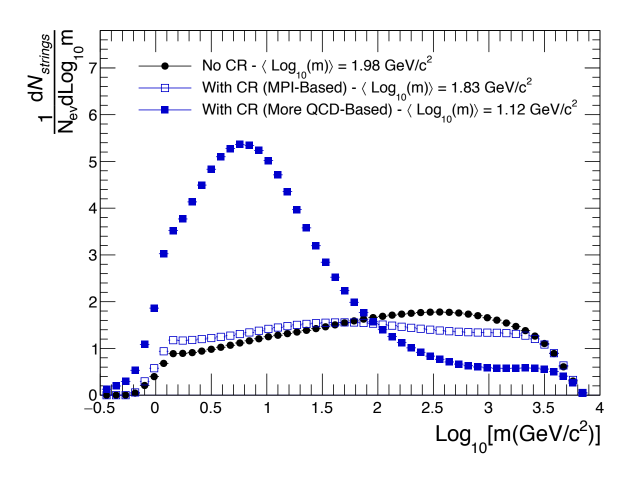


- If all particles are allowed to decay, resonances will feed into the K (but not the K*)
- Tested by looking at the K*/K directly after hadronization (all decays disabled)
- Suppression still there!

Let's study the strings that produced these mesons...



String mass distribution



- CR produces shorter strings, especially in the More QCD-based scheme
- How does this depend on number of parton-parton interactions?



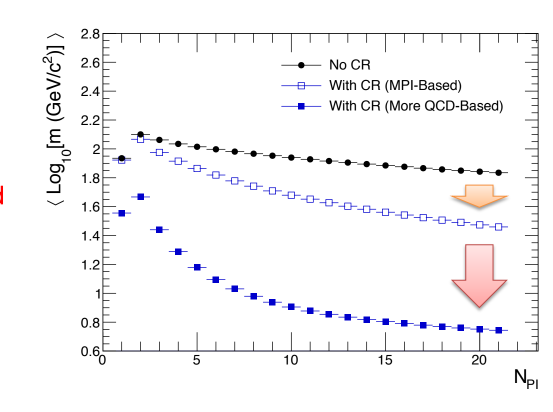
String mass distribution

String lengths:

No CR > MPI-based

MPI-based > More QCD-based

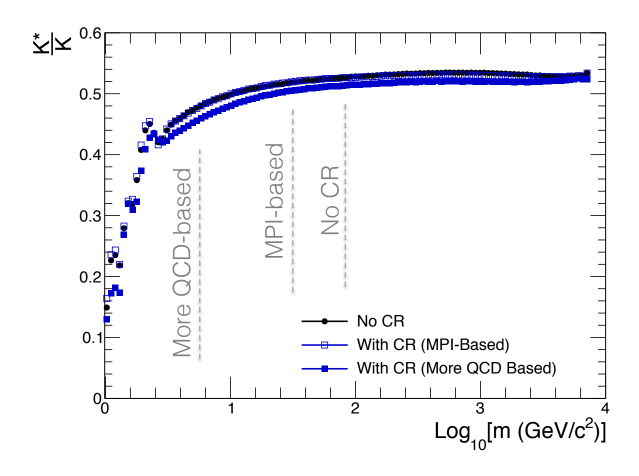
 Effect is most important for high N_{Pl} -> high multiplicity!





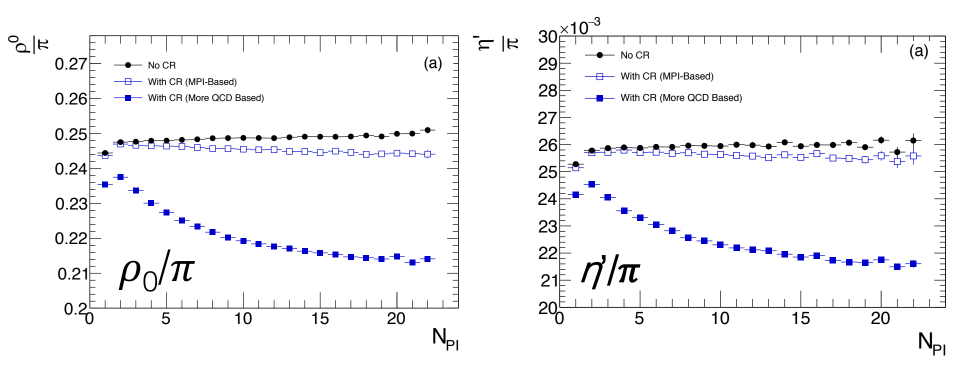
→ What about K*/K for a given string mass?

The K*/K vs string mass



Vertical lines: averages for each CR scheme at N_{Pl} = 20
 Suppression from lower average string mass

Other resonances: the ρ_0/π and η'/π



- ρ_0/π : also affected by rescattering in classical picture
 - → Smaller strings also reduce this ratio!
- $\rightarrow \eta'/\pi$: interesting, η' is spin zero
 - → Spin has nothing to do with this suppression



Conclusions

- Traditional heavy ion picture:
 - Short-lived resonances suppressed because of rescattering
- From pp pQCD-inspired models:
 - They may also be suppressed in high-density hadronization because of shorter strings
 - This conclusion was drawn in a specific CR scheme but the mechanism is general.
- Could we use resonance suppression to tune CR? How much suppression could CR account for?
- What about baryonic resonances? Description harder in pQCD-inspired models, more parameter-dependent: more study needed
- ☐ How to distinguish experimentally? Is hadron mass or lifetime the driving factor in suppression measurements?

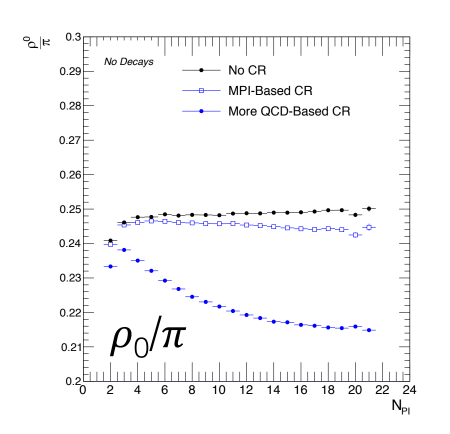
Thank you!

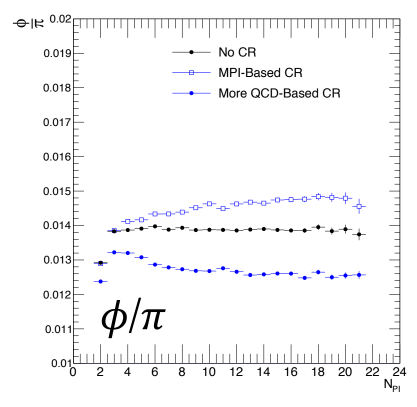


Backup



Other resonances: the ρ_0/π and ϕ/π



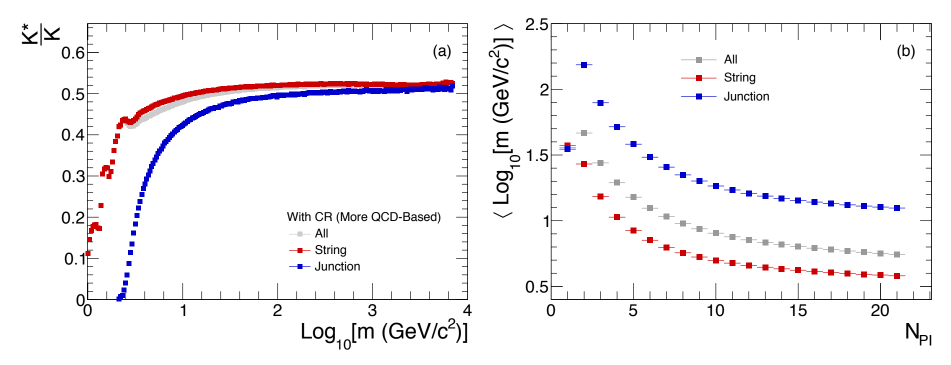


- ρ₀/π: also affected by rescattering in classical picture
 → Smaller strings also reduce this ratio!
- ϕ/π : no suppression in classical picture but beware different quark content, more investigation required



The K*/K for qq strings and junctions

In the More QCD-based scheme



- General reduction of average mass for both cases
- At lower masses, junctions prefer forming baryons, leading to lower K*/K ratios
- But: qq strings still responsible for majority of K, K* production -> majority of suppression

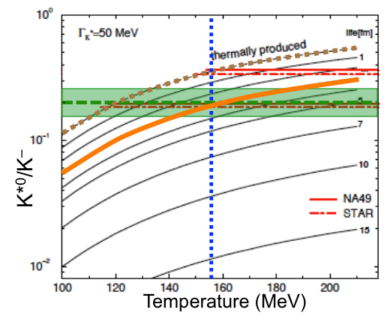


3. Understanding of the late hadronic stage of the collision

K*/K and the lifetime of the hadronic phase

- Model of Torrieri, Rafelski et al predicts particle ratios as a function of chemical freeze-out temperature and lifetime of hadronic phase
- Model predictions:

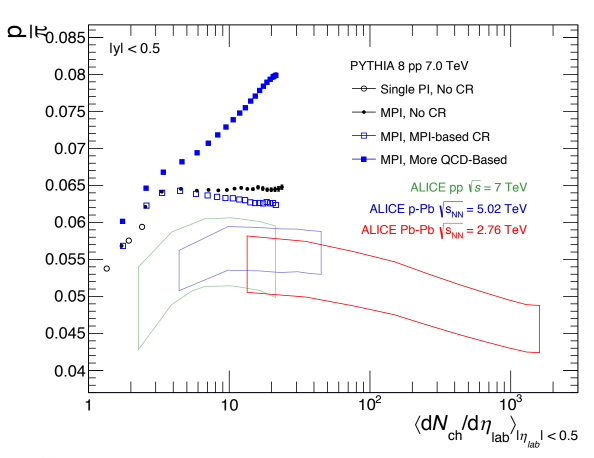
Torrieri/Rafelski no re-scattering $T_{ch} = 156 \text{ MeV}$ Prediction: $K^{*0}/K^{0} = 0.35$ Torrieri/Rafelski no re-scattering measured K^{*0}/K^{0} Torrieri/Rafelski measured K^{*0}/K^{0} Torrieri/Rafelski measured K^{*0}/K^{0} $T_{ch} = 156 \text{ MeV}$ Prediction: $T_{ch} = 120 \text{ MeV}$ Prediction: $T_{ch} = 120 \text{ MeV}$



- *References:
- G. Torrieri and J. Rafelski, *J. Phys. G* **28**, 1911 (2002)
- J. Rafelski et al., Phys. Rev. C 64, 054907 (2001)
- J. Rafelski et al., Phys. Rev. C 65, 069902(E) (2002)
- C. Markert et al., arXiv:hep-ph/0206260v2 (2002)



Baryon production: p/π



- Single parton interaction: baseline $p/\pi \sim 0.06$
- Multiple interactions: higher N_{ch}, no significant change in ratio
- More QCD-based: p/π increases, contrary to data

pp: Nature Physics 13, 535–539 (2017)p-Pb: Phys. Lett. B 728 (2014) 25-38Pb-Pb: Phys. Rev. C 88, 044910 (2013)

