

Sequential Hadronization with Charm Conservation in Heavy Ion Collisions

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The 2nd FCPPL quarknonium production workshop

Part1. Introduction and motivation

Part2. Charm Conservation and Hadronization Sequential

Part3. Results and Analysis

Part4. Summary and Outlook

Enhancement in Charm Sector in HIC



L. Zhou [STAR Collaboration] NPA967. 620(2017)

J. Adam et al. [ALICE Collaboration] JHEP. 1603. 082(2016)

Significantly enhanced in Heavy ion collisions vs. pp collisions!

Enhancement in Charm Sector in HIC



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Induced by strangeness (Ds) enhancement?

Strange quark thermal production in QGP. (Ms ~100MeV, T~300MeV)

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Charm Quark Conservation



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Charm Conservation play an important role!

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Ds enhancement -> D0 suppression -> extra Ds/D0 enhancement!

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Q: How to realize the charm conservation self-consistently?

Hadronization in HIC



Matsui & Satz 1986

A hot and dense matter(QGP) produced in HIC! Initial Produced charm hadrons would be "melted" in it and will be regenerated at final stage!

Hadronization Sequence



Lattice results: open charm hadrons dissolve close but higher than light hadrons! A. Bazavov, HT. Ding, S. Mukherjee et al. Phys. Lett. B737,210(2014) larger binding energy

survive at higher temperature

Hadronization Sequence

Two-body Dirac equation is used for open charm bound states H. Crater, J. Yoo and C. Wong. PRD 79. 034011(2009) S. Shi, X. Guo and Pengfei Zhuang. PRD 88. 014021(2013) Solve 2-body Dirac equation + lattice Free energy get the binding energy and wavefunction!

The dissociation temperature T_d : $\epsilon(T_d) = 0$



Coalescence Hadronization

Coalescence mechanism play an important role in hadrons production in heavy ion collisions.

$$\frac{dN}{d^2 \mathbf{P}_T d\eta} = C \int \frac{P^{\mu} d\sigma_{\mu}(R)}{(2\pi)^3} \int \frac{d^4 r d^4 p}{(2\pi)^3} F(r_1, p_1, r_2, p_2) W(r, p)$$

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The hadronization hypersurface determined by hydrodynamics and dissociation temperature.

$$\partial_{\mu}T^{\mu\nu} = 0 \quad \partial_{\mu}n^{\mu} = 0$$

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The covariant wigner function can be constructed by wavefunction.

$$W(r,p) = \int d^4y e^{-ipy} \psi(r+\frac{y}{2})\psi(r-\frac{y}{2})$$



Quark Distribution Function

Light quark reach chemical equilibrium in QGP

$$f(r,p) = \frac{N_s}{e^{u^{\mu}(r)p_{\mu}/T(r)} + 1}$$

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Heavy quark evolution can be described by transport equation



$$f_c = \rho_c(r) [\alpha f_{th} + \beta f_{pp}]$$

$$ho_c(x|\mathbf{b}) = r(au)T_A(\mathbf{x}_T)T_B(\mathbf{x}_T - \mathbf{b})rac{\cosh\eta}{ au}rac{d\sigma_{pp}^{car{c}}}{d\eta}$$

Charm conservation:

$$r(\tau) = \begin{cases} 1 & \tau \leq \tau_{D_s^+} \\ 1 - N_{D_s^+}/N_c & \tau_{D_s^+} < \tau \leq \tau_{D^0} \\ 1 - N_D/N_c & \tau_{D^0} < \tau \end{cases}$$

















Results



Solid line: sequential coalescence + charm conservation Dashed line: simultaneous coalescence at Tc

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Summary

1. We have built a framework to realize sequential hadronization with charm conservation in HIC!

2. Hadronization sequence of open charm mesons determined by 2-body Dirac equation.

3. Reasonable agreement between our theoretical calculation and experiment data.

Need more exp. data to constrain the hadronization mechanism !

Outlook Ds/D0 Ratio at High Baryon Density



THANK YOU !



For charmed mesons we can solve Tow Body Dirac Equation to get wave function and masses!



Outlook



Model calculations are lower than data at higher pT.

- 1. Fragmentation function of heavy flavor baryons is not well understood?
- 2. Effect of the inner structure of lambda_c?