Measurement of femtoscopic correlation function between D^o mesons and charged hadrons in Au+Au collisions at VSNN = 200 GeV at STAR

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Abstract

Heavy quarks, like charm quarks, are produced early in relativistic heavy-ion collisions and probe all stages of the evolution of the created medium - the Quark-Gluons Plasma (QGP). Femtoscopic correlations are sensitive to final state interactions and the extent of the region from which correlated particles are emitted. A study of such correlations between charmed mesons and identified hadrons could shed light on their interactions in the hadronic phase and the interaction of charm guarks with the bulk partons. We present an ongoing study of femtoscopic correlations of D⁰-π, D⁰-K and D⁰-proton pairs at mid-rapidity in Au+Au collisions at viswn = 200 GeV using data taken in the year 2014 by the STAR experiment.



- $D^{\scriptscriptstyle 0}\,v_2$ (fig. 5) and $R_{\scriptscriptstyle AA} \rightarrow$ consistent with model predictions D-hadron correlation data from heavy ion collisions \rightarrow to constrain theoretical
- models



IV. D^o reconstruction at STAR

STAR: Solenoidal Tracker At RHIC

HFT (Heavy Flavor Tracker):

- Directly tracks the decay products of hadrons comprised of charm and bottom guarks
- Topologically reconstructed secondary Dº decay vertices

Topological variables:

Decay length - distance between decay vertex and primary vertex (PV)

Distance of Closest Approach (DCA) between: a) K⁻ & π⁺ - DCA₁₂

- b) π⁺ & PV DCA_s c) K⁻ & PV - DCA_K
- d) Dº & PV DCA_{D0}

 θ - angle between \vec{P} & decay length



Figure 7: Dº decay topology

K

Figure 6: STAR detector system

TOF (Time Of Flight) & TPC (Time Projection chamber)



PID via combined measurement of the ionization energy loss in TPC and the

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time-of-flight in TOF







II. Methodology

 $ec{r}^*
ightarrow$ relative separation vector As a function of momentum difference, $C(k^*) = \mathcal{N}$

 $\Psi(\vec{k}^*, \vec{r}^*) \rightarrow$ pair wave function.



💌 P*

 $A(\vec{k}^*)$ $B(\vec{k}^*)$

pair-rest fram where $A(\vec{k}^*)$ and $B(\vec{k}^*) \rightarrow k^*$ distribution, respectively, for correlated and uncorrelated pairs in event ensemble, $\mathcal{N} \rightarrow \text{normalization factor}$

Event mixing technique to calculate uncorrelated pairs k^{*} using the real events



 $D^{\scriptscriptstyle 0}$ signal is predominant over combinatorial background at higher $p_{\scriptscriptstyle T}$ and background is dominant over D⁰ signal for p_T < 1 GeV/c

- TPC detector effects corrections Possible D⁰ correlation between candidates and their daughters were removed
- More than 51% of maximum possible number of TPC hits were required to avoid track splitting
- To avoid track merging:
- δr(i) < mean TPC distance separation a) 'merged' hits, where δr(i) - distance between TPC hits of two tracks
- Pair of tracks with fraction of merged hits > 5% were removed as 'merged tracks



VI. Summary

- What is the effect of hot dense QCD medium on the D⁰-hadron correlation functions?
- In heavy-ion collisions, the contributions of QGP and hadronic phase to D meson-hadron correlation functions are not well studied
- First measurement of D⁰-hadron femtoscopy in Au+Au collisions at STAR is ongoing
- Plan to extract interaction parameters, like emission source size, using Lednický-Lyuboshitz mode
- This study can provide additional input to the interactions of charm guarks within the QGP medium
- Theoretical inputs are needed that include details of charm interactions with the QGP for the interpretation of the results

https://drupal.star.bnl.gov/STAR/presentations

