Quark Matter 2023



Contribution ID: 1076 Type: Poster

K_1/K^* enhancement as a signature of chiral symmetry restoration in heavy ion collisions

Tuesday 5 September 2023 17:30 (2h 10m)

Based on the fact that the mass difference between the chiral partners is an order parameter of chiral phase transition and that the chiral order parameter reduces substantially at the chemical freeze-out point in ultra-relativistic heavy ion collisions, we argue that the production ratio of K1 over K* in such collisions should be substantially larger than that predicted in the statistical hadronization model. We further show that while the enhancement effect might be contaminated by the relatively larger decrease of K1 meson than K* meson during the hadronic phase, the signal will be visible through a systematic study on centrality as the kinetic freeze-out temperature is higher and the hadronic life time shorter in peripheral collisions than in central collisions.

Collaboration (if applicable)

Category

Author: SUNG, Haesom

Presenter: SUNG, Haesom

Session Classification: Poster Session

Track Classification: Light and strange flavor