

Measurements on Proton and Light Nuclei Production in Au+Au Collisions by RHIC-STAR in the High Baryon Density Region

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Abstract

Light nuclei, such as deuteron and triton, are loosely bound objects, and their yields are expected to be sensitive to baryon density fluctuations. They may be used to probe the signature of a first-order phase transition and/or critical point in the QCD phase-diagram. In this poster, we present the collision centrality and rapidity dependence of proton and light nuclei production in Au+Au collisions at $\sqrt{s_{NN}}$ = 3.0, 3.2, 3.5, 3.9 and 4.5 GeV recorded by the STAR experiment in fixed-target mode. The transverse momentum (p_T) spectra, coalescence parameters (B_A), particle ratios, kinetic freeze-out temperature (T_{kin}), and collective velocity (β_T) are shown and compared with results from collider energies.



- **QCD Phase Transition High Temperature: QGP** properties
- **High Baryon Density:** Critical Point and 1st order phase boundary



Light Nuclei Production Mechanism Thermal^[1] and Coalescence^[2] approach





The Solenoidal Tracker At RHIC (STAR)

Event Plane Detector

- **BES-II detector upgrade** > **iTPC**
 - cover full area, $-1.5 < \eta < 1.5$ better dE/dx, p_T > 60 MeV/c.
 - eTOF at the east end of STAR,
 - -2< η <-1
 - EPD 2.3<η<5.0



suppression formation of high-mass objects at higher energies. Proton, deuteron and ³He <p_T> growth with energy flattens out as the energy increases



Kinetic Freeze-out Dynamics

Central

200 GeV

0.6

Gray: π, K, p (BES-I)

STAR Preliminan

0.4

Au + Au Collisions at Mid-rapidity

- The differing trends in $\,T_{k\,in}\,$ and $< \beta_T >$ for protons and deuterons ($\sqrt{s_{NN}}$ = 3.0-3.9 GeV) imply they share distinct kinetic freeze-out surfaces.
- For $\sqrt{s_{NN}}$ = 3.0-3.9 GeV, proton $\,T_{k\,in}\,$ increases with energy while $< \beta_T >$ stays approximately constant with $\sqrt{s_{NN}} \ge 7.7$ GeV trends, implying EoS evolution.

References

[1] A. Andronic et al, Nature 561 (2018) 7723,321-330 [2] K.J.Sun et al, Phys.Lett.B 792(2019)132-137 [3] NA49 Collaboration, Phys. Rev. C 94, 044906 (2016) [4] V.Gaebel et al, arXiv:2006.12951 [5] V. Vovchenko et al, Phys. Rev. C 93 (2016) 064906

> **The STAR** Collaboration







