

Contribution ID: 552 Type: Parallel Talk

Systematic Studies of Jet-medium Interactions in STAR

Wednesday, 16 May 2018 10:20 (20 minutes)

Recent STAR's jet physics results in heavy-ion collisions will be reported in this talk. Coincidence measurements of semi-inclusive jets recoiling from high- p_T hadrons or direct photons will be presented to offer constraints on path length and flavor dependence of energy loss. Di-jets selected with a constituent cut of $2 \, \text{GeV}/c$ showed significant transverse momentum imbalance which could be recovered from soft constituents to the level of p+p collisions within the original R=0.4 cone. Di-hadron correlation measurements with a method to subtract all orders of flow background using data themselves will also be presented to study how the lost energy is redistributed at low to modest p_T . We will contextualize and discuss recent and new systematic studies of jet coincidence and correlation measurements at STAR, taking advantage of the tenfold increase in statistics from recent data taking runs.

Content type

Experiment

Collaboration

STAR

Centralised submission by Collaboration

Presenter name will be specified later

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